

POPULAR Computing

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WEEKLY

3-9 January 1985

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Vol 4 No 1

Acorn's C confirmed

ACORN has now confirmed that it is to launch a 'C' computer next year (see *Popular Computing Weekly*, December 20).

The 'C' will be an Acorn developed machine, and not

part of the BBC's range. 'C' stands for 'communicator' and the machine is planned to be a direct competitor for ICL's new QL-based One Per Desk (OPD).

The Acorn C micro is likely

to feature a telephone handset, at least 128K Ram, a flat-screen, liquid crystal display, and built-in disc drive, and use the pseudo 16-bit 68C816 chip, which is pin-compatible with the 6502.

According to Acorn's managing director Chris Curry, the C will undercut ICL's OPD, which sells for £1,800. The price for the C is expected to be pitched between £500 and £800.

The development of the 'C' which will eventually appear in several versions, has been kept a closely guarded secret. "The research team have been working in offices completely separate from Acorn's headquarters to help prevent news leaking out," said Acorn's marketing manager Gwyn Matthews.

The first C micro is unlikely to be launched before this summer.

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>TAKE TOWEL AS YOU TAKE IT, FORD SAYS "ER, LOOK THANKS FOR LENDING ME THE TOWEL. BEENIE NICE KNOWING YOU GOT TO GO NOW. BEENIE SMILES ODDLY AND WALKS DOWN THE COUNTRY LANE.

>

Hitchhiker's Guide on C64

THE Hitchhiker's Guide to the Galaxy, which started as a radio series on the BBC, and became four books, a TV series, two records and a stage show, has now been launched as a computer game.

American adventure giant Infocom has released/ *Hitchhikers* as a text-only adventure, using sophisticated input, and the ability to 'talk' to other characters in the game.

While the opening scenario is similar to that of the original story, the adventure does not rigidly follow the

action thereafter.

The player takes the part of Arthur Dent, befriended by the seemingly human Ford Prefect, who helps Arthur escape in his native planet, Beetjuice 5, while Earth is demolished to make way for an interstellar by-pass. Their intergalactic adventures form the plot of the story.

Currently the *Hitchhiker's Guide to the Galaxy* is available only for the Apple II in the UK, but a Commodore 64 version should be imported within the next two months.

Lynx comes out of hibernation

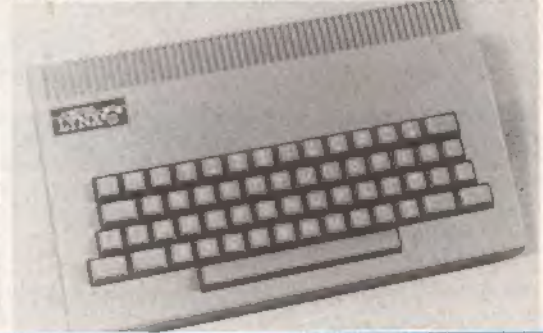
CAMPUS, which after seven months in liquidation was bought last week, has a new range of hard disc based micros at an advanced stage of development.

The assets of Campus, and the rights to the name 'Lynx' have been bought by a company Anston Technology, for a sum reported to be around £24,000.

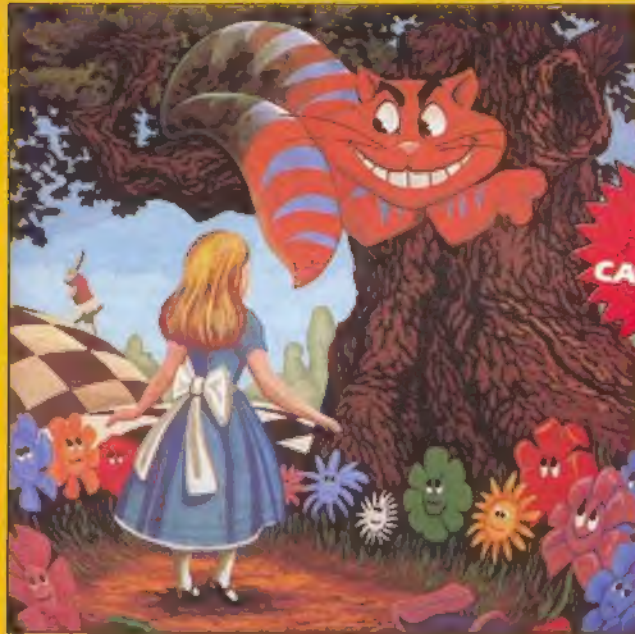
Anston Technology was set up specifically to buy Campus by Alex Chapman of Braefield-Chapman, a company which Campus subcontracted to package and ship the Lynx computers, and Dick Greenwood, formerly Campus chairman.

"We will be manufacturing again, although it is too early to say now which direction Anston Technology will go in," said

continued on page 5 ▶



Alice IN VIDEOLAND



PURE MAGIC!

Join Alice in her journey through Videoland - an enchanted place populated by strange creatures such as bread-and-butterflies and pipe smoking caterpillars; where little girls change size and flamingos turn into croquet mallets!

Alice in Videoland is a revolutionary new concept in entertainment for the Commodore 64, incorporating some of the finest graphics ever seen on any home computer, accompanied by a charming musical score. There are four different game scenes involved, and your performance in earlier ones will affect your ability to get through later ones and determine your eventual total score.

Scene One - Stunning title page graphics give way to the first game scene as Alice falls into the rabbit's warren. Score points for collecting the objects to be found there - including keys to open doors, bottles to make her smaller, cakes to make her bigger!

Scene Two - Out in the garden the Cheshire cat looks on as Alice meets the pipe-smoking caterpillar. Help her to catch the bread-and-butterflies and the rocking-horse flies that change into the balls used in the croquet game in the last scene!

Scene Three - Alice is a pawn in the chess game where her opponents are the Jabberwocky and Tweedledum and Tweedledee. Help her across the board by protecting her with your White Knights!

Scene Four - The most bizarre croquet game ever! Help Alice hit the balls through the playing-card-soldier hoops before the Queen of Hearts stomps on them!

Alice in Videoland is available for the Commodore 64 on disk - £12.95, and now on cassette - £8.95.

Alice in Videoland features graphics created with the Koala Pad.

Audiogenic LTD

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If the signs point to a big shake out among software houses in the coming 12 months.

On the face of it any reduction in the number of companies producing software looks like a bad thing resulting in fewer programs to choose from.

The problem is that too many companies are producing average quality titles in big enticing packaging. How many times have you bought a program in a fancy box which turned out to be hopeless? All too often I suspect.

People can only be expected to fall for that trick once though, as a number of companies are now discovering to their cost.

The most encouraging aspect of the current upheavals is that sheer weight of money is not enough.

Some very big companies — household names — have dipped their toes in the software water — and found the going tough. Yet a good program still sells, even if it comes from a small new company — like Gargoyle or Microsphere for example.

British Telecom recently paid an unprecedented sum for the Z80 rights to Elite, but it will only see that money back if the conversions are technically excellent.

The current uncertainties have made companies a little nervous. Last week the industry held its annual awards presenting itself with twenty or so awards — none of which recognised positive achievement in 1984 — take the Software House In Trouble Award as being fairly typical.

Yet, the companies which survive the shake-out will be the ones which produce the most original and technically superior titles.

And the result should be a strengthened industry with fewer, better programs.

POPULAR Computing WEEKLY

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Futures...

Next week a special feature issue — everything you need to know about music and micros — why the one cannot be without the other.

Editor David Kelly News editor Christina Erskine Features editor Graham Taylor Software editor John Cook Production editor Lynne Constable Editorial secretary Geraldine Smyth Advertisement manager David Lakin Assistant advertisement manager Alastair Macintosh Advertisement executive Tom Watson Classified executive Diane Davis Advertising production Lucinda Lee Administration Therese Lacy Managing editor Duncan Scott Publishing director Jenny Ireland. Published by Sunshine Publications Ltd, 12-13 Little Newport Street, London WC2H 7PP. Tel 01-437 4343 Telex 298275 Typeset by The Artwork Group, 55-63 Goswell Road, London EC1. In association with Ink on Paper Ltd Printed by East Midland Litho Printers Ltd, Oundle Road, Woodston, Peterborough PE2 9QR Distributed by S M Distribution, London SW9, tel 01-274 8511, telex 261643. ■ Sunshine Publications Ltd 1985.

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Computer Trade Association Magazine of the Year

ABC

58,052 copies sold every week
(Jan-June 1984 ABC).

Continued from page 1

Computers

Dick Greenwood. "I have been brought in at Anston as a consultant, and at the moment I am correlating all the information regarding technical, sales and marketing aspects to the computers."

We have also bought remaining stocks of Computers machines and peripherals, which will all be available from Anston."

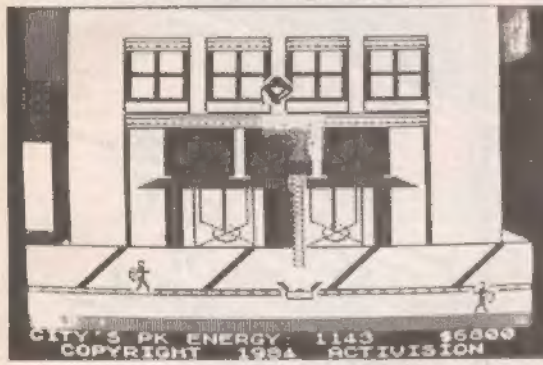
Computers' former managing director Stanley Charles is not currently involved with the new company. "I've had discussions with the new owners

and expect to be meeting with them soon," said Stanley.

"I am delighted that someone has purchased the project, although with the amount of time the company has been down, some radical changes will need to be made."

"When the company went into liquidation, there were plans in development for a complete new range of machines, including a new machine using semi-hard discs with a huge storage capacity. The prototype of that machine was shown at the Paris Micro Expose in May last year, and very little work would be needed to complete it," he continued.

Ghostbusters hits the Spectrum



Ghostbusters, the top-selling Commodore 64 game, is now available for the Spectrum.

The game, produced by Activision, is closely based on the hit film of the same name.

The quality of the speech and music which characterised the Commodore version has, inevitably, had to be modified for the Spectrum, but the strategy and plot of the game itself remains the same. An MSX version is also being developed, to be launched in the next two months. *Ghostbusters* on the Spectrum costs £9.99.

Tansoft expands Oric catalogue

TANSOFT has begun expanding its catalogue of programs for the Oric by completing negotiations to market titles in the UK by leading French software houses.

The Oric Atmos, despite its lack of success in Britain, is a market leader in France, where it apparently outsells the Spectrum.

"We are currently evaluating software from a number of French companies, including Innelec, Infogrammes and ASN, which distributes the Oric Atmos in France," said Tansoft's Adrian Rushmore.

"Tansoft's aim is to build up a bumper catalogue using as many French titles as we can. We hope to begin launching the programs by the end of January — the first titles will be mainly arcade and strategy games, though there will be at least one graphic adventure."

Tansoft is also building up a catalogue of non-Atmos games, a new step for the company, which has produced exclusively for the Oric 1 and Atmos until now.

"We have acquired the catalogue of Voyager Software, which includes titles such as *Quasar* and *Grabit* for the Commodore 64, *Avenger* on the Dragon, *Trilogy* on the Vic

Pocket TV shortage

SINCLAIR has once again fallen into the 'supply and demand' trap. The numbers of its pocket TV available before Christmas fell far short of orders placed.

The TV was distributed to three retail outlets, John Lewis, British Home Stores and W H Smiths in the second week of December.

"We've had enough to supply about twelve models per branch," said a John Lewis spokesman. "They sold out very quickly. Our next batch will arrive, we hope, at the end of January." The picture is the

same at British Home Stores and W H Smiths.

"I don't know when the next lot is due to arrive," said BHS's consumer electronics buyer Martin Wallington.

A spokeswoman for W H Smiths commented "a few are still coming in each week, and



we are concentrating supplies at our shop at Waterloo Station and Heathrow Terminal 2.

A spokesman for Sinclair commented, "The pocket TV was intended as a pre-Christmas launch in very limited quantities, and Sinclair made that quite clear to all the retailers concerned. Production at Timex in Dundee is set to step up sharply in the first quarter of this year. The ultimate target is to produce one million per year, though that won't necessarily be in 1985."

Quicksilva split

MARK Eyles and Caroline Hayden the last two members of the original team which set up Quicksilva three years ago, have left the company.

They have left to set up a new company making holograms.

The two have built one of the few holographic laser studios in the country to produce commercial white-light viewable holograms. Explained Mark, "We will be making both reflection and transmission types of hologram and hope to produce the first batch within the next month."

Rod Cousens, Quicksilva's managing director, said, "Mark has always been interested in holographics, and developed the idea for the company a while ago. It was very sad to see them both go, as they had been at Quicksilva for three years, and are close friends."

While neither Mark nor Caroline are to be replaced by Quicksilva, the company is to expand its marketing and in-house programming team.

Colossal Cuthbert

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Letters

Atari winners

I cannot agree with your comments in your recent editorial that Atari games are inferior to Spectrum and Commodore titles.

The problem is not quality, but availability and price. Atari's recent price reductions and trend towards disc-based software should open up the possibilities for a proper comparison. Additionally, if software houses such as Llamasoft can convert more 'winners' for the Atari the machine's excellent graphics and sound would be apparent to a wider audience. Everyone seems to forget that most of what is happening on the Spectrum and the C64 has already happened on the Atari years ago.

Before the Spectrum and C64 people put up with awful programs only because they couldn't afford an Atari. In the last couple of years Atari may have paid the price for its complacency, but things are different now under Mr Tramell.

Look out, Sinclair and Commodore.

Paul Strong
48 Rockford Avenue
Shenfield
Brentwood
Essex

Distribution problems

I would like to make a couple of points about the present situation of software distribution.

I tried for weeks to obtain a Spectrum game by CRL called *Olympics* from Boots, W H Smith and Tesco without success. They all stated that they had had several enquiries about this program, but it was up to Websters, and Websters alone, whether they would stock the game.

As CRL do not appear to advertise their games as much as most of the other major software houses, I can only assume that Websters feels that without this support, a game will not sell.

If this is the case, then I believe that both companies have lost out on this particular game, as it is surely the best of

all the games based on the Olympics, on the market, as you actually have to run against the opposition (not only against the clock), graphics do not vanish during events, and your keyboard or joystick is unlikely to be ruined after a few plays.

Fortunately, there are a few good software stockists who eventually get most of the new releases, but those people who do not purchase magazines or rely on the big stores to stock the new games, inevitably lose out in the present distribution situation.

J Keene
24 Headley Road
Surbiton
Surrey

Avoid completely

I am the creator/programmer/copyright holder of the Commodore 64 game *Havoc*, currently living in Amsterdam to recover from the ordeal. (I have a very nice squat and can often be seen begging guilders at Central Station.)

While thumbing through magazines in the station bookshop I was very upset to see a review of a Spectrum version of my game (if one could call it a 'version'). I have not seen this Spectrum program and could not bear to see it.

Having worked extremely hard on the original C64 *Havoc*, I'd like to make it perfectly clear to Spectrum owners that I



"Hello? Redwood Publishing? I'm having trouble with one of your listings. When it says: 'thick, thin, thin, thick' shouldn't it be 'thick, thin, thick, thin'?"

had absolutely nothing to do with it and I can assure them that I feel worse about it than they.

I can only repeat your reviewer's advice to your readers: Avoid completely.

What more can I say except 'pass the sick-bag'?

A G Osborne
c/o 18 Cotswold Close
Basingstoke
Hants

Excellent investment

I was interested to read your review of the *Payroll Plus 64* program in the December 13 issue.

As a user of the program in a firm of solicitors, I would like to establish the reasons why we chose such a system in our office.

All our accounting functions, credit control, etc, are installed on a multi-user hard disc system, and for us to have installed a pay-roll system on the same equipment would have cost a four figure sum of money in software alone. This of course does not allow for the additional cost of up-dating the package, and maintenance.

Therefore, as a firm having a total pay-roll of approximately 40, we find the *Payroll Plus 64* an excellent investment and to date we have had no problems whatsoever, and have found that every eventuality has been accounted for.

B E Ramsden
1 Marham Road
Marshallpel
nr Grimsby

Terrifying bugs

I was fascinated to read David Nowomik's astounding revelations (December 13 issue) about the unreliability of the QL's Superbasic.

This came as quite a shock to me as I had been programming the thing for more than five months without noticing all these terrifying bugs in my midst.

It seems to me that there is a simple explanation for every one of his problems with Superbasic.

I'll tackle the 'lack of memory' problem first. The reason for the 4096 bytes being used

for nothing is that this figure includes 256 bytes of Basic pointers and the return stack used for Cosubs and procedure calls.

Why this 14K program used 26624 bytes is rather harder to understand. To start with it wasn't a 14K program because each sector of a microdrive actually contains 512 bytes of data. Multiplying 33 by 512 gives a total space of 16896 bytes and adding this to the 4K system overhead gives 20992 bytes used by his program. But this still leaves 5632 bytes unaccounted for. This memory is the difference in size between the ASCII version of the program stored on microdrive and the tokenised version of the program which is actually executed by the interpreter. This includes an overhead for the variable name lists and the variable value lists. Although this tokenisation is rather wasteful of memory, I'm afraid that's the price you have to pay for all the extended features that form the 'Super' in SuperBasic. Despite this I have already written some very large programs on the QL so I can attest to the fact that there is no real problem with its memory.

Now to get to the easy stuff. When I first discovered the 'Out of memory' error of which David Nowomik speaks, I attributed it to a failure of error trapping to detect that the maximum number of channels had been exceeded. Exceeding this number causes some rather strange things to happen which culminate in the machine crashing. In my use of the machine I have avoided this problem by simply using less than 16 channels at any one time, which for about 98% of programming applications should be sufficient.

So I would recommend budding SuperBasic programmers to work without trepidation providing they follow the golden rule of programming — 'if in doubt back it up', preferably on several different microdrives.

If you do this the bugs which remain in SuperBasic should become nothing more than minor niggles.

Stephen Hill
51 Carver Road
Boston
Lincolnshire

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Escape

Can you fly over the border in your balloon and escape from the east...on the CBM64 by Stuart Myler

The object of this game is to find a way across the sky, making sure not to hit a mine, or crash into a fighter or helicopter, then exit on the right hand side of the screen. (You must be high in the sky at this point, or you crash.)

Completing each screen moves you on to a harder one, until finally you safely guide your balloon over the border fence. You then have the task of manoeuvring your balloon down a volcano, avoiding the clouds of volcanic gas.

Use Z and X to move left/right, F5 and F8

to move up/down, and F1 to start the game. Leaving the title screen for 30 seconds puts the program into demo mode. Have fun!

Program Notes

Line No.

5	Disable CBM Key.	295	Print high score.
6	Characters into u/case.	300-315	Move balloon routine.
8	Goto title screen.	360-882	Print balloon, score etc.
10-12	Read sprite data.	590-593	Detect collision.
20-78	Set sprite colours etc.	594-599	Detect if balloon is on a certain section of the screen.
30	Repeat keys.	600	Goto start of main program.
100	Clear screen.	9200-9210	Sprite data.
150-158	If S=(0 to 3) goto next screen.	9800-9860	Finishing routine.
		9900-9998	Routine if air current is missed.
		10000-10090	Routine if you burst balloon.
		10093-10120	Title screen.
			Sound routines.
			Demo routine.



```

1 REM + ESCAPE FROM THE EAST +
2 REM + BY +
3 REM + S.MYLER +
4 REM +
5 PRINTCHR$(0)
6 PRINTCHR$(142)
7 V=53248:GOTD9990
8 FORN=0TO62:READI:POKE832+N, I:NEXTN
11 FORN=0TO62:READI:POKE8964+N, I:NEXTN
12 FORN=0TO62:READC:POKE559+N,C:NEXTN
20 V=53248:POKEV+32,6:POKEV+33,6
30 POKEV+21,3:POKEV+16,4
37 R=INT(RND(1)*#2)
38 IFR=0THENI=12
39 IFR=1THENI=5
40 POKE2048,13:POKE2041,14+R
45 POKEV+39,7:POKEV+27,3:POKEV+40,T
50 POKEV,100:POKEV+1,28
55 POKEV+2,I:POKEV+3,0
70 M=281:Y=100
75 J=250:K=RND(1)*150
80 POKE650,128
100 PRINT"2"
150 IFS=0THEN0SUB9500
152 IFS=1THEN0SUB9500:GOSUB9600
154 IFS=2THEN0SUB9500:GOSUB9600:00SUB9700
158 IFS=3THEN0SUB9100:W=H-.5
295 PRINT"XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXHI-MILAGE:H"
297 POKEV+30,0:POKEV+31,8
299 REM ***** MAIN PROG
300 GETR:IFR="1"THEN558
301 IFR="X"THEN X=X+3 Y=Y+1 G=G-1 L=L+1
305 IFR="Z"THEN X=X-3 Y=Y+1 G=G-1 L=L-1
310 IFR="V"THEN Y=Y-4:X=X+1:G=G-1:L=L+1
315 IFR="B"THEN Y=Y+3:X=X+1:L=L+1
350 IFY>220THENI200
400 Y=Y+W X=X+W+,3 J=J-8
500 POKE V,XAND0255:POKEV+1,V
510 POKEV+16,X/256
515 POKEV+3,KAND0255:POKEY+2,J
580 PRINT"** MILES "L
582 IFJC20THENJ=255 K=RN(0,1)*150
595 IFPEEK(V+31)=0THENI593
590 IFPEEK(V+31)>1THEN0SUB10000:FORH=0TO38
    POKEV+39,H:NEXTI:GOTD9950
591 IFPEEK(V+31)=3THEN0SUB10000:FORH=0TO38
    POKEV+39,H:NEXTI:GOTD9950
593 IFPEEK(V+30)=3THEN0SUB10000:FORH=0TO38
    POKEV+39,H:NEXTI:POKEV+40,6:GOTI
594 IFX>298ANDY<150THENH=S+1:L=L+100 W=W+.2 GOTD9950
595 IFX>298ANDY>150THENH=S+1:L=L+100 W=W+.2 GOTD9950
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```


Perchance to dream

Well, folks, here it is at last! If you've been following PCW for the last few weeks you should now have two clues to help you solve this mini-adventure from Star Dreams.

The first five correct answers will win a copy of the fantastic new adventure *The Sandman Cometh* (in two 48K parts) plus the outright winner will also get a bottle of vintage champagne! Ten runners up will receive copies of Star Dreams' ZX Toolkit

programming aid for the 16/48K Spectrum.

When you've typed in the listing, here are the instructions: The game is a cross between an adventure and a quiz. You will wander round a fairground, and you may enter each sideshow or ride. If you do you will be asked a question which you may reject as a red herring, or you may choose to answer. There are ten locations and seven of the questions are genuine. After seven questions have been answered, you will

hear seven notes of a tune. To win you must send the song title to PCW.

The questions must be answered in the correct order and this correct order can only be deduced from one of the two previously published clues. (The other clue refers to the song title.)

Direction commands are N, E, S & W and you can see all your options if you type in Vocab. Making a map would be useful.

The best of luck!

```

B32 PRINT : PRIMI "Press the n
umber of your choice."
B33 RESTORE B33: DATA 127,32,4
9,57,58,52,32,83,B4,65,B2,32,58
82,89,85,77,83,DATA 181,10
82,89,85,77,83,DATA 181,10
82,89,85,77,83,READ Q: LET US=Q
CHR# Q: NEXT NT PRINT #0@T 1,0
108
B35 IF INKEY$="L" THEN RUN
B36 IF INKEY$="2" THEN STOP
B37 IF INKEY$="3" THEN RANDOM
128 USB 0
B38 USB B
1000 DATA "What is the world's f
astest fish?" "Lightning", "250k
m/h", "3x Flying Fish", "45 Salmon",
"5x Minnow", "15,25,72,25,31
1100 DATA "Which of the following
actors has never played DR
ACULUS in a film?" "Liberace", "Lu
cille", "Marilyn Monroe", "Elton John",
"Al Pacino", "4x Chippendales", "Lynn
Klaus Kinski", "21,13,24,2,32
1200 DATA "What was the name of
the com in the children's TV se
ries MAGIC ROUNDABOUT?" "12ab
nabes", "2x Florence", "3x Land
of Buttercup", "Silvertrado", "18,
27,14,14,3
1300 DATA "Johnson Strauss the A
ustralian", "MALTZ KING", "Man, which
in which year?", "1977", "1978
1400 DATA "Which constellation
is often referred to as THE
BIG DIPPER?" "Ursa Major", "4x Lyre",
"5x Orion", "24,21,19,34,15
1500 DATA "Which group made the
album GHOSTIN' THE MACHINE?", "11
teen Maiden", "2x The Stranglers",
"Judas Priest", "4x Spinal Tap",
"5x Spice", "2x Spirit", "28,31,23,1
2,23
1600 DATA "Which card in the MA
JOR ARCANE TAROT does not have
a number?", "1x The Wheel of Fortune",
"2x The Lovers", "3x The Hanged
Man", "4x The Fool", "5x Death"
22,21,14,11,32
1700 DATA "What was the name of
the gun especially made for
WATSON CARTER?", "1x Hunting Gun", "1
", "2x Frontier Special", "3x Win
chester Yellow Boy", "4x Remington
Tombstone Special", "5x Walker
PFFK", "2x 28,26,32
1800 DATA "Which planet has CAN
ARYS as one of its moons?", "1x
a Curve", "2x Mars", "3x Saturn", "4x
Jupiter", "5x Uranus", "22,17,32,23
1900 DATA "How often is the clo
ck on THE FIRE OF LONDON HONU
MENT'S face wound up?", "10 once
per day", "2x Once per week", "3x
Once per fortnight", "4x Once per
month", "5x Once per year", "15,17
25,34,3
2000 CLS : PRINT "YOUR QUESTION
IS:" : RESTORE A(X,Y): READ Q#
PRINT Q$: PRINT : FOR N=1 TO 5
I READ Q$: PRINT Q$: NEXT N
2010 DIM M(5,2): FOR N=1 TO 5: BE
AD Q: LET MINJ(N)=NEXT N
2020 PRINT : PRINT : PRINT "THE
BB Auto answer."
2030 EXIT
2030 IF INKEY$<>">" THEN GO TO
2030
2040 IF INKEY$="A" OR INKEY$="a"
THEN GO TO 2100
2050 IF INKEY$="E" OR INKEY$="e"
THEN GO TO 100
2055 GO TO 2040
2100 FOR N=10 TO 19: PRINT AT N
,0:D$=NEXT N: LET CT=ET$1
TO DATA -8,.8,-4,.8,-2,.8
DIM T(/): FOR N=1 TO 7: READ Q
: LET A(N)=Q: LET CT=0: DIM D$6
C$21: FOR N=1 TO 32: LET D$6=N
CHR# 32: NEXT N: LET X#=LET Y
=X: DIM A(5,2): LET D=1000: FOR
D=1 TO 5: FOR N=1 TO 2: LET A1
D,N#=1 LET D$6=1000: NEXT N: ME
XT D
    ",22 DATA "W (North)", "S (South)
", "E (East)", "N (West)", "ENTER
", "A (Adventure)", "House of D
racula", "Merly Go Round", "Waltz
er", "Killers Coaster", "Ghost Tr
ain", "Falling Tower", "Teeth", "Sh
adow Valley", "Space Rider", "U
niverse", "The Exhibition"
23 RESTORE B24: DATA 9515,2,25)
1 FIN D=100 FOR N=1 TO 5
FOR Q=1 TO 5: LET D$6,N#=Q: NEXT N
NEXT C
100 CHG SUB A$B
105 POKC 23A$B,11 INPUT "What
D$6: IF LEN D$6>1 THEN GO TO
110
110 IF LEN D$6 = 1 THEN GO TO 50
111 IF LEN D$6<3 THEN GO TO 10
112 IF D$6(1 TO 3)="ENT" THEN
CD TO 2000
113 IF D$6(1 TO 3)="OUT" THEN
GD TO 100
114 IF D$6(1 TO 3)="WDC" THEN
GD TO 800
115 IF D$6(1 TO 3)="QUI" THEN
GD TO 800
116 IF D$6(1 TO 3)="PLA" THEN
GD TO 100
117 CLS LOCAL I,O$1: DON'T W
HATE ME": BEEP 2,2 FOR Q=1
TO 5: NEXT N: GO TO 100
300 RE
305 LET OX$2: LET DY=Y
310 IF OY>N THEN LET X=X+1:
GO TO 320
312 IF OY<N THEN LET X=X-1:
GO TO 320
314 IF OY=L THEN LET Y=Y+1:
GO TO 320
316 IF OY=-1 THEN LET Y=Y-1:
GO TO 320
318 IF X>Y THEN LET X=X-1:
GO TO 320
320 IF X<Y THEN LET X=X+1:
GO TO 320
322 IF OY>X1 THEN LET Y=
OY: GO TO 320
324 GO TO 600
330 GD TO 100
350 FOR N=1 TO CT: BEEP T(N),B
(N): NEXT N: GO TO 100
600 PRINT B$@T 1,0;"Sorry, you
can't go that way!" BEEP 1,0
50 FOR Q=1 TO 150: NEXT Q: GO T
105
650 CLS
670 PRIMI "You are at the entr
ance to The "ID$1(X,Y)
680 RETURN
690 RESTORE 22
710 PRINT A1 3,0;"Your legal c
areful with it" FOR N=1 TO 20
711 PRINT : BRIGHT 1: Z$=NEXT
N: BEEP 2,20: GO TO 105
830 CLS : PRINT "Your options
are:" PRINT : RESTART GAME:
PRINT "2STOP" PRINT "3ERASE
PROGRAM"
2110 INPUT "YOUR ANSWER? (1 to
5)" LINE U$: IF LEN U$>1 THEN
GO TO 2110
2115 IF U$="1" OR U$="5" THEN
GO TO 2110
2120 LET Y=VAL U$: LET HCT1-M:
U$: IF CT=7 THEN GO TO 3000
2130 BEEP 1,8(C1)
2150 GO TO 300
2000 CLS : PRIMI "YOU HAVE ANSW
ERED WELL, HERE ARE THE QUESTIONS DO
YOU NOW RECOGNISE THE FOLLOWING
ME TUNE?" PRINT : PRINT "Press
Z to hear it."
2005 IF INKEY$><"Z" AND INKEY$>
"Z" THEN GO TO 3005
3010 FOR N=1 TO CT: BEEP T(N),B
(N): NEXT N: GO TO 3000
3020 PRINT AT 4,0;"C to hear or
A for option
3030 IF INKEY$><"C" THEN GO TO
3030
3040 IF INKEY$="C" OR INKEY$="c"
THEN GO TO 2010
3045 IF INKEY$="A" OR INKEY$="a"
" THEM GO TO 830
3050 CG TO 3040

```



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Reviews

Elevated

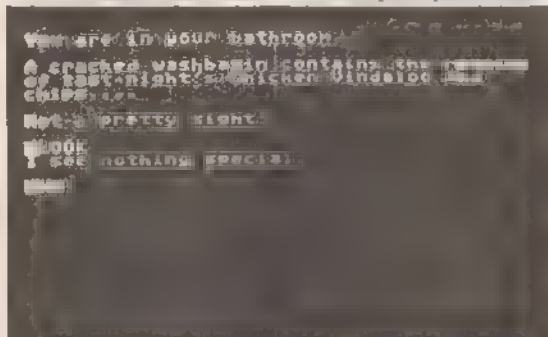
Program Hampstead Micro Commodore 64 Price £9.95
Supplier Melbourne House, Castle House, Castle Yard, Richmond, Surrey.

Fancy a change from killing the troll/dragon/giant and finding endless heaps of treasure? What you need is a nice trip to Hampstead.

The software house which

Sounds simple? Aha, but to get there you have to rise from the lowest form of social life through a combination of animal currying, social climbing and sheer command. Attaining Hampstead means leaving your dingy and disgusting flat (in the wrong part of town) behind you for ever and moving through a series of increasingly elevated circles by whatever means come to hand to the Promised Land.

First explore your horrible



brought you *The Hobbit* and *Sherlock* has now demonstrated that you don't have to have graphics or even a complex instruction format if the game is funny, original and fast-moving enough. This little package should have enough of all three qualities for most people and even managed to win me over despite its male chauvinist overtones and a simple verb/noun command structure.

The object of the game is, simply, to become a Hampstead Man, a squash-playing, Guardian-reading person of moans and position who, when not at home with wife Pippa and three lovely children, is more than likely to be jogging on the Heath whilst listening to Verdi on the Sony Walkman. flat thoroughly (on second

thoughts, avoid the bathroom) before leaving as you cannot get back in. There are clues in the extremely witty accompanying booklet, which together with the program manages to label comprehensively the whole of London's NW6 postal area.

Don't forget that in *Hampstead* appearance is all, so make sure you're always dressed to fit in with your surroundings, whether they be the dole office or a top City boardroom. You'll need to know all the morally correct attitudes for the sake of conversation, but try Acting on them and you'll be damn lucky to attain Kilburn!

Barbara Conway



Invaluable

Software Vu-Calc Price £1.25
Micro ZX81 Supplier Sinclair/
Retail

At the give-away price of £1.25, *Vu-Calc* for the ZX81 must be about the best value on the market. Indeed, it might be even worth buying one of Uncle Clive's

little black boxes just for this program. Basically, *Vu-Calc* does for a matrix or table of numbers what the pocket calculator does for a single number.

An ideal means of keeping household accounts, the program enables you to store words and numbers in a table made up of 26 rows and 36 columns. Each of the 936 pigeon-holes can be connected by arithmetic formulae

using the operations \times , $+$, $/$, and $-$.

Of course, it is not possible to display all of the data at once. By using the cursor to move around the table, different 9-row by 3-column can be displayed and copied to a printer if required.

Besides being suitable for domestic book-keeping, *Vu-Calc* can prove invaluable to the small businessman. Not only would it be possible, for instance, to quickly recalculate the price list and attendant VAT payments at the time of a

20% sale reduction — with the minimum of effort it would also be possible to recalculate the value of stock. As well as carrying out financial analyses and producing budget sheets, *Vu-Calc* enables the businessman to experiment — to explore the effect on profits of changes in key prices. For small scale uses this *Vu-Calc* is just as effective as its famous cousins, which cost many times more.

Tom Bussey



Antiquity

Program Terra Force Micro Spectrum 16K Price £2.49 Supplier Firebird Software, Wellington House, Upper St Martin's Lane, London WC2H 9DL

Firebird is the brand name of British Telecom's software wing (geddit?) but on this showing, flaming Firebird is about as dynamic as that cold turkey, Buzzy.

When they could have produced a truly original game, based on B.T. experience (eg. find a public call box that's empty, hasn't been used as a toilet, actually works, etc.) they've served up that old favourite, *Centipede*.

Not that the inlay note indicates this... Terra Man... must defend his home planet and the Moon against Ygothulu

the planet devourer and his marauding hordes of Demon Bombers and Solar Pods. The Solar Pods move in chain formation, zig-zagging down the screen, the Demon Bombers bomb you (what else?) and you shoot them all.

B.T. wouldn't claim they were offering the latest in communications then sell you two tins and a length of string, would they, so why disguise this arcade antiquity?

However, it is a fair version of the game with some attractive graphics and the cost is reasonable, though you shouldn't pay more than bargain price for such outdated programs.

It's not desperately fast, and I suspect there's a fair amount of Basic in it, but if you want a *Centipede* variation, it's acceptable.

John Minson



Credible

Program Starstrike Micro Spectrum 48K Price £5.95 Supplier Realtime Software, Prospect House, 32 Sovereign Street, Leeds LS1 4BZ

Realtime has already produced a near perfect *Battlezone* game in *Tank Duel*; now they've done the same for *Star Wars*. Your mission is to shoot out reactor cubes having flown to the planet, across its surface and along a trench. Your reward is a view of the planet exploding then hyperspace and the next mission where it all happens

again — only faster!

Starstrike is not only impressive because of its wireframe 3D graphics, though they're so smooth and credible that flying your starfighter is genuinely invigorating: it's also highly playable, with a beginners' level simple enough to give anybody a fair chance, after which you'll be hooked.

A minor complaint is the lack of high score table, but this game actually started my adrenaline flowing, and for that I'll forgive it almost anything. Right, that's the review written... can I have another go now?

John Minson



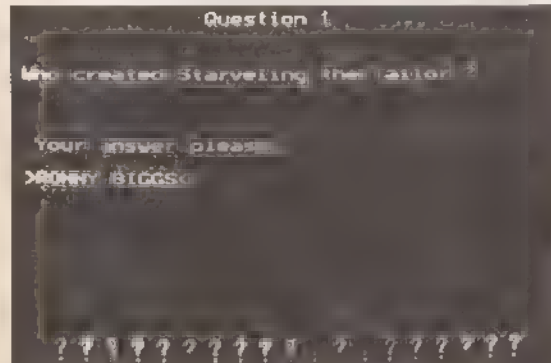
Limited

Program Family Quiz Micro BBC B Price £12.95 Supplier Blandford Press, Link House, West Street, Poole, Dorset.

What is a Buridan's Ass? No, I didn't know either. It's an example of a general knowledge question from the quiz book edited by Elizabeth Young and included in the *Family Quiz* package. At £1.50 the book's 1300 questions and answers offer good value for money,

appropriate category and waits for your answer. What it cannot do is tell if you are right!

A human inquisitor can interpret human answers, allow for variant spellings, and accept descriptions that do not follow the standard answer word for word. This program cannot. It has very limited powers of discretion. It refuses 'GREY' for 'GRAY' but accepts some plurals. It will extract its ideal answer words from a longer phrase but with weird results. For *What is two and two*, the answer *Two and two is not four* would be accepted!



plenty of fun and a chance to learn intriguing facts. But why, oh why, did they ever try to make it into a computer package?

Damian Richardson's computer version presents a menu for selection of categories and number of questions per round. Then it offers a random set of questions in the

If the program thinks you got it wrong it tells you its answer. At the end of each round it tells you your score.

Buridan's Ass is an indecisive man. I'm not — I do not recommend anyone to pay £11.45 for this program!

Dave Watterson



They move the manager left and right and enable him to leap onto a platform to avoid the maruc merchandise.

Trouble in Store has smoothly moving sprite graphics, a continuous musical accompaniment (which can be turned off), and an intriguing surprise. Listen to the burst of noise that heralds the start of a game and with just a little imagination you will hear your Oric speak!

This state-of-the-art program demonstrates that Oric/Atmos software can equal the best that is available for other, more popular micros.

Vic Fielder



Shop floor

Program Trouble in Store Micro Oric/Atmos Price £8.95 Supplier Orpheus Ltd The Smithy, Unit 1, Church Farm, Hatley St George, Nr. Sandy, Beds. SG18 3HP

This innovative arcade game is set in a fictional department store, "Harridges". The player controls the store manager who must hop from ledge to ledge with the object of collecting the key to empty the till, thus moving on to the next department. But the store's weird collection of goods has become animated and so must be avoided.

Only three keys are used.

Irritating

Program Plan and Design your Garden Price £14.95 Micro Spectrum Supplier Blandford Press, Link House, West Street, Poole, Dorset.

As far as I am aware, there is no other program to help you plan your garden, that fact and a pretty box may get this program far more attention than it deserves.

My copy didn't even have a booklet or explanatory leaflet, giving loading and user instructions (the vague blurb on the back of the box didn't count at all); this was particularly irritating when typing in details for the 'diary' section.

One would expect from a program purporting to 'Plan and Design your Garden' that certain questions would be asked, like the size of the garden, soil type and the amount of light it got — but no. All you are given is a blank TV screen and primitive etch-a-sketch drawing facilities that are an insult to current graphic achievements on the machine. The program was slow to respond to key presses and the information stored in the data base of the *Diary* grossly inadequate.

The book itself, at £3.95, would make a useful and entertaining stocking filler, but the book and program at £14.95 — forget it!

Lolita Taylor



were known as surfs (either by analogy with Smurfs or in tribute to washing powder). After a smug 'Good Luck' message the screen waits ... and waits without asking you to touch a key to continue. When a picture has been drawn a couple of lines of text appear below it. Your next key press banishes the image, moves the text to the top of the screen and sometimes adds extra information.

As for the lack of Save routine — that just means I'm not likely to play an adventure again unless it is really gripping. The need to switch off to restore the Beeb's default state is like a hangover from Spectrum days.

All in all these faults are annoying and the game is just not good enough to compensate for them.

Dave Watterson



The background story suggests that humble peasants



Pitched

Program Sound Generator Micro Spectrum 48K Price £6.95 Supplier Park Gate Publishers, 24 London Road, Apsley, Hemel Hempstead, Herts.

Why is the Spectrum like a good Victorian child? Because it is often seen but not heard.

Sadly, the only way to annoy the neighbours with the constant thump of *Space Invaders* biting the moon dust is to use a hardware peripheral, but there are ways to liven up the rather mundane 'Beep' with software utilities such as this.

Sound Generator presents nine parameters, from starting the sound with a fraction of the Spectrum's click cycle, to four pitch controls which shape it. These are easily altered using

the keyboard top row. One great advantage of the system is that you can hear the sound at any stage of creation, and revise it if desired.

Once satisfied you can move on to the next sound — the program has room for 29 — or save it to tape, to be loaded as a block of code and recalled when desired. As the data occupies the print buffer this could limit its use in some programs.

In its favour, *Sound Generator* uses interrupts, meaning that other action is not visibly slowed by its operation. The instructions are sufficient though a little more information would have been useful; even so the program is friendly and is great fun to experiment with. If you need such a utility I can recommend it.

John Minson



Favourites

Program Select 1 Price £12.49 Micro Commodore 64 Supplier Computer Records, 1 Napier Place, London W14 8LG

Select 1 is an interesting innovation in computer game. It contains no fewer than 12 games, all of which first appeared some time ago at full price (£6 to £9). This collection is available at only £12.49, and so it represents a considerable saving over the original price for the games.

The games were first published by four different software houses and they include a number of old arcade favourites and a couple of adventures. Firstly, the adventures — *Ring of Power* is a fairly routine fantasy adventure, but *Denis*

through the Drinking Glass is unusual and entertaining. You take the role of Denis Thatcher striving to escape the political jungle. On your way, you meet a number of famous figures, like Ken Livingstone, Mary Whitehouse, the Pope, etc, but you must avoid Maggie at all costs, or else you will have to listen to her latest speech.

The arcade games are a mixed bunch — some good, some indifferent. *Hexpert*, *Purple Turtles*, *Cosmic Commando* and *Star Base Defence* are all perfectly competent, but unexciting games. However, *Moon Buggy* is a good version of the popular arcade game. Likewise, both *Scrabble* and *Kong* are good arcade derivatives, and they should appeal to fans of the originals. The remaining three games are all very good —



Galaxy is an excellent version of the early arcade hit *Gaxarians*, and *Mr Wimpy* and *Hunchback* are both very enjoyable and well written games.

Although the standard of the games is a bit variable, this cassette is still very good value

at just over £1 per game. There are several very enjoyable games on it, not perhaps quite as sophisticated as some of the more recent releases, but good fun all the same.

Richard Corfield



Wild West

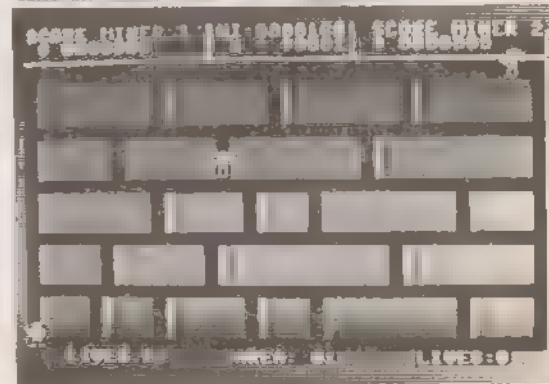
Program California Gold Rush Price £2.99 Micro Commodore 64 Supplier Software Projects, Bear Brand Complex, Allerton Road, Liverpool

It is surprising to come across a new game for the C64 as basic as *California Gold Rush*. It is essentially a very simple grid type of game — you know the one where you score points by enclosing rectangular areas by moving all around the edge of them. In this game, the setting is a gold mine and the grid is made up of the tunnels in the mine. For every block of tunnels you walk round, you collect a number of bags of gold corresponding to the area enclosed. However, since the setting is the Wild

West, there are a couple of Indians after you. Contact with them is fatal, and as the game progresses more Indians appear, and they start to shoot arrows at you just to make things a bit more exciting. Once you have completed one screen, another slightly different one appears and you start all over again.

This is really not a very interesting or exciting game. The play is quite straightforward and lacks variety. As a result it soon becomes repetitive. The graphics and sound are OK, but they are also pretty simple, and they are not lively enough to lift the game above the ordinary. But £2.99 is hardly a tip off though.

Richard Corfield



Better late than never

The Enterprise computer has finally been assembled in one piece. Andrew Pennell takes it apart again

Stardate 0301-1985, this is Captain Kirk reporting the landing of the Enterprise, around 12 months late. Has anything happened while I've been away...

The micro with the longest running delivery delay saga has finally been released to the world. It was originally shown at the 1983 Personal Computer World show, scheduled for release in early 1984.

After numerous promised delivery dates, price rises, a laughable number of name changes and a similar 'Rom overflow' problem to the QL, the machine has finally appeared, called the Enterprise 64, costing £249.95.

The question is, is it worth the wait?

The Enterprise comes in a dark grey case, most of the keys being similarly coloured, except for the blue function keys, green editing keys, and a red stop key. These combinations, combined with the seemingly squashed front of the case give the machine a rather cheap appearance. To the right of the keyboard is a joystick, which replaces the cursor keys of other machines, and above the function keys is a hinged plastic cover, under which strips of paper can be placed to label the keys. On the left of the machine is the Rom slot, and along the back are connections for the TV, a monitor, cassette sockets, a serial/network port, a parallel printer port, and two joystick sockets. While this is a good selection, there is a snag — with the exception of the TV and cassette sockets, the others are all totally non-standard. The cost of proper sockets was obviously too much, so they are all just edge connectors extended on the edge of the PCB, Spectrum-style (none of them have a proper polarising slot either, so any plugs can be put in upside down, with potentially disastrous results). You will have to wait until Enterprise release their forthcoming adaptor leads until you can connect your monitor, printer, etc).

Although there is no on/off switch, it does have a Reset switch on the back. When pressed once, it gives what is called a warm start — so you don't lose your program, but if pressed twice it will completely reset. On the right is the expansion port, with a loose plastic cover, into which any add-ons will plug.

An important feature of any micro is the keyboard, but unfortunately the Enterprise one is quite awful. It looks as if it's going to feel good, but as soon as you touch it you realise it isn't. Inside it uses a membrane very similar to the QL keyboard, which itself has been universally disliked. Somehow, though, the Enterprise one is actually worse than the QL's — indeed, it is the worst keyboard I have ever used since the launch of the Spectrum. In case I was wrong, I took it to my local

computer club, and everyone seemed to agree with me — ugh! It is possible to produce a good keyboard with membrane technology, as my Apple add-on proves, but Enterprise do not seem to know how.

Inside the machine is a neat PCB containing much of what you would expect, the processor Z80, some Ram, and a lot of TTL chips. The most interesting components on the board are two custom chips, little flat square devices with an awful lot of pins. One is labelled 'Dave', and is responsible for sound generation and memory decoding, while the other is 'Nick', and covered with a large copper heatsink. These custom chips are responsible for most of the Enterprises launchees — and most of the delivery delays too.

When writing the Rom for the Enterprise, the 'QL phenomenon' occurred — the 32K allocated for the operating system and Basic proved to be not enough, so it was decided to use a plug-in external Rom cartridge, within which the Basic lies.

Within the machine is a 32K Rom containing the operating system, known as EXOS. Unlike the QL 'dongle', the Enterprise one is a permanent feature, in a neat box, and which plugs into the Rom slot. When you get another language, you simply unplug Basic, and plug in, say, Lisp. If you power up with Basic disconnected, you enter the word processor within the operating system. The standard machine has 64K Ram, but there will be another model with 128K Ram apparently some time in the future. No bets on when, though.

The word processor is not Wordstar, or even QL Quill for that matter, but it does work and is relatively fast. It has the advantage — which the QL's Quill does not — of being permanently resident on Rom. The trade-off is that it is pretty crude, with the barest of features — notable missing features are Search, and any block move/delete control. The major problem with it is its print-out option. If you enter your text in 40 column mode, which is likely as few televisions can cope clearly with 80 columns, you can only print it out in 40 columns, regardless of your printer's width. You also can't send any control codes at all to your printer. The printer lead I was supplied with was hand-built, and rather Heath Robinson in construction. It was also very difficult to plug in, but hopefully these features will all be absent on production printer leads, when available.

The Basic on the Enterprise is generally excellent with the all too common exception of the speed with which it runs. Ignoring this, I

think it is the best Basic on any home micro, including those found on the Beeb and the QL. It offers very nice 'structured' features, syntax checking and is easily extended with machine code.

Basics are becoming more and more like Pascal with every new machine (MSX excepted), though no micro yet offers Apple's MacBasic option of making line numbers entirely optional, though the structured Basics mentioned all could in theory. It has *If Then Else*, *Do While*, *Do Until*, long function definitions and procedures (though they are treated as functions with no parameters), and a *Case* statement. It is also the only Basic I know of to support parameters passing by reference and not just value — this will please 'real' programmers used to other (supposedly) superior languages. Lines are entered with a neat screen editor, using the joystick to move the cursor about, and as this editor is in the Rom then most other languages will also use it, and all lines are syntax checked on entry. A suitable error message is given if it is incorrect, then the joystick can be used to move the cursor back up the screen to correct it. As with other syntax-checking Basics, it's rather fussy about where you put the spaces within the lines, but a very nice feature is that it automatically indents lines within *For* and *Do* loops — again this is in MacBasic, but a first on a home micro. It not only makes listings far more legible, but shows up programming errors too.

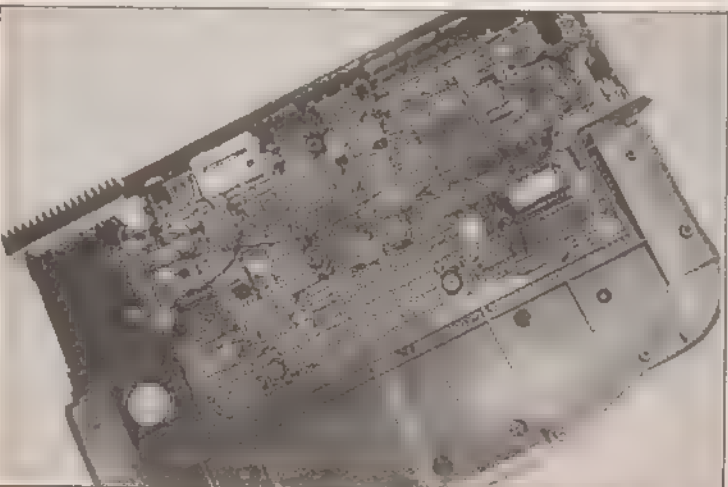
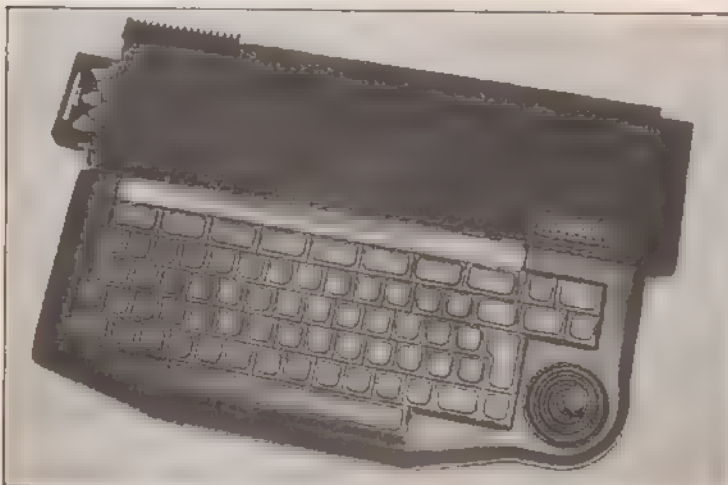
Probably the most important feature of the Enterprise is its graphics abilities. Basic supports much of the machine's potential. After a power-up, there is around 80K available, but this decreases depending on which graphics mode is in use.

Basic supports a bewildering array of modes, not very well explained in the manual. Normally, you are in 40 column text mode, but there is an 80 column mode that takes an extra 18K of memory. The other graphics modes divide into two sections — Lo-res and Hi-res. There are four sub modes in these, and they determine the number of colours available, trading off with horizontal resolution.

In all modes, there are 180 pixels vertically; in 2 colour mode, there are 640 pixels across; in 4 colour mode there are 320 pixels across; in 16 colour mode there are 160 pixels; and in 256 colour mode there are only 80 pixels. These modes take up around 14K.

The Lo-res modes are similar, but taking up around 8K by halving the horizontal resolution. There is also an 'attribute' mode, giving a Spectrum-like screen. Any of the displayed colours can be chosen from the full palette of 256 colours using either straight numbers or a useful RCB function. The palette is hardware controlled, allowing instant animation when changing colours. There are numerous plotting options, including ellipses, circles, and filling areas, and all work pretty

Machine Review



fast, though, as on the QL, text output on the high resolution screen is rather slow. Other graphics modes can be generated using the custom chip, including mixing of screen modes à la Atari, though they are not directly accessible from Basic. Included on the demo tape is a routine that turns the screen into a 640 by 320 display, of 80 by 50 rows of characters, though it uses up 40K of memory in doing so.

The sound chip — 'Dave' — is an equal to the current leader in the field, the Commodore 64, though my particular machine had an intermittent problem in this area. It has four sound channels with an eight octave range, white noise, high and low pass filtering and ring induction. Basic supports it well, though full use of it can only be made via machine code.

The theme of the Enterprise is 'obsolescence built out', referring to the expandability of the machine. Although the Z80 can only normally address up to 64K, the Enterprise has a paging mechanism that allows up to 4 megabytes of Ram to be added (much like the way the X10 system works on the Spectrum).

However, unlike the 68008 in the QL, it cannot be accessed directly, which has three consequences — the operating system is more complex, programs run slower as they have to page Ram in to read it, and languages have to be extensively modified to allow proper use of the extra memory. EXOS allows for this, and also for external ROMs to add languages — BBC style, devices (such as disc drives) and Basic extensions — QL style.

A 128K version of the Enterprise machine should be available next year, along with Ram packs and disc drives, but judging by past performance I approach Enterprise's delivery dates with more scepticism even than Sinclair's.

At present the 64K version is only available in very limited quantities, but should be around in volume by February.

At £249.95 the machine is not as good value for money as it would have been if it had been on time (and £199, as originally intended). Now it must compete with the Amstrad, QL and MSX clones. Nevertheless, it does have advantages. It can access more memory than any of them (though it is not as easily accessible as on the QL). It also has superior graphics, and an excellent Basic.

Disadvantages are its terrible keyboard, and difficult connectors.

As with all new machines, there is a dearth of software, but this will apparently be cured in the short term by IS Software.

The biggest problem for the machine, though, will be getting over the credibility problems created by the machine's late arrival and its identity crises last year which resulted in the machine being the Samurai... then the Elan... then the Flan... then the Enterprise.

Selective changes

A treat for Vic 20 machine code programmers — Bit Change Studies with M/C Operators by Chris Cattanach

This program, written for the unexpanded Vic 20, allows one to experiment in a mixed Basic/Machine Code program, with some of the less well understood mnemonic code terms. *Shift left* and *Rotate right* or... No! Not a new dance, but a useful way of selectively changing the individual bits of a number.

Before entering the program in the Unexpanded Vic 20 (Program One), it is necessary to set aside an area where one can store the machine code, without fear of it being over-run with Basic. This is accomplished by entering Poke 62, 28 and Poke 56, 28, which drops the top of memory from 7679 to 7168. One now has the region from 7188 to 7679 to place the machine code. If the program is to be Run on an expanded Vic, a different procedure is called for (for which see later).

Upon running the program, one is invited to give a number of less than 256, which is then printed out in Binary, in a well spaced format, and highlighted in red. The number, which is also shown in decimal, is then poked into a selected address 7181 (7600 on expanded (16K) Vic), ready for loading into the accumulator.

One is then invited to choose the mode of interaction between the given number and another number, yet to be supplied. This can be either 'And' 'Or' or 'Eor' (Exclusive Or). If one of these is chosen, the second number is then requested, and upon being *Entered*, is similarly displayed on the screen in binary, immediately under the first number. This number is also poked into an address 7195 (7605 on expanded Vic).

The Sys (7168) command, (Sys 4097 for Expanded Vic), then initiates a machine code program where the first number is loaded into the accumulator and interacted in the chosen manner with the second number. The result is stored in the address 7199 (7610 in expanded Vic), and then when the program returns to Basic, it is printed out in binary beneath the first two numbers. One is thus able to discern at once how any of the eight bits has been changed in the relevant byte.

One is also given the choice of observing the effect of acting upon the first number to be loaded into the accumulator, with the instructions *Asl* (shift left one bit), *Lsr* (shift right one bit), *Rol* (rotate bit left), and *Ror* (rotate bit right).

If the program is run on the expanded Vic 20 (16K), a space must again be first reserved for the machine code, safe from the actions of Basic. This is done by running the short Program 2 every time the computer is first switched on. This moves the start of Basic to 8192, and reserves the section

from 4096 onwards for machine code. As described in the Commodore Programmers Reference book, the screen address has now been moved to 7680.

Program I should be paved for future use.

before being Run. After being Run, it is automatically erased from memory once it has done its job. It is also necessary to change the three machine code storage addresses and two Sys commands indicated in the above article. Changes must also be made in the contents of the two *Danz* statements at Lines 900 and 905. Table 1 shows the changes to the Listing which must be made when the program is Run on the expanded Vic 20.

PROGRAM 1

Continued over the page

The Vic 20 page

PROGRAM TO SAVE BEFORE EXITING.

- 1 -

1 REM THIS LIST FOR PROGRAM 1-14
2 EXPANDED LIST
3 PURCHASED ADVERTISING FOR THIS PROJECT
4 THE BUDGET IS ONE MILLION DOLLARS.
5 ONE MILLION DOLLARS
6 TWO MILLION DOLLARS
7 THREE MILLION DOLLARS
8 FOUR MILLION DOLLARS
9 FIVE MILLION DOLLARS
10 SIX MILLION DOLLARS
11 SEVEN MILLION DOLLARS
12 EIGHT MILLION DOLLARS
13 NINE MILLION DOLLARS
14 TEN MILLION DOLLARS
15 ELEVEN MILLION DOLLARS
16 TWELVE MILLION DOLLARS
17 THIRTEEN MILLION DOLLARS
18 FOURTEEN MILLION DOLLARS
19 FIFTEEN MILLION DOLLARS
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99 TWENTY-FIVE MILLION DOLLARS
100 TWENTY-SIX MILLION DOLLARS



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A sticky wicket

We can't provide the furry dice, but try Stickers for any BBC
by Andrew Heptonstall

You are bound to have seen car stickers with the phrase 'I love something', the word 'love' being replaced by a heart shape. This program for the BBC model B (model A owners change line 60 to Mode 4 and Line 180 to Mode 5), will produce a sheetful of such stickers providing you have a screen dump program for your printer. If you don't have sticky paper,

you will need to stick it on with 'sticky tape'. You must type in your message (not more than 14 characters) and press *Return*. Alter lines 230 and 240 to the correct commands to operate your particular screen dump program.

Program Notes**Line No**

60 Selects screen mode.

60	Calls PROCcharacs.
70-110	Dimensions array and sets up screen.
120-130	Type in message, and check length.
170-220	Prints message and heart on screen seven times.
230-240	Calls up screen dump.
Procedures	
PROCdouble	Works out how to print writing double normal height.
PROCDisplay	Prints double height message.
PROCcharacs	Defines user-defined characters for heart shape.

```

10REM.....Hearts.....
20REM.....BY.....
30REM....Andrew.....
40REM...Heptonstall...
50MODE1
60PROCcharacs
70DIM block 9
80CLS
90PRINT' '''
100PRINT"Type in the message, then
     press RETURN"
110PRINT
120INPUT W$
130IF LENW$>14 THEN GOTO 120
140W$=" I      "+W$
150MODE2
160PRINT' '
170FORU=4 TO 28 STEP4
180PROCDisplay(W$)
190PRINTTAB(3,U):CHR$228:CHR$229
200PRINTTAB(3,U+1):CHR$226:CHR$227
210PRINT
220NEXT
230VDU28,1,1,2,0 : REM include comm
     ands for own screen dump program
240CHAIN"EPSON" : REM include comm
     ands for own screen dump program
250END

```

```

260DEFPROCdouble(A$)
270?block=ASCA$
280X%=block
290Y%=block DIV 256
300X%*10
310CALL &FFF1
320FORF%=0 TO1
330VDU224, 214+F%
340FORG%=0 TO3
350FORH%=0 TO1
360VDUblock?(G%+F%*4+1)
370NEXT
380NEXT
390NEXT
400VDU224, 10,8,225,11
410ENDPROC
420DEFPROCdisplay(A$)
430PRINT
440FORI%=1 TOLENAS$
450PROCdouble(MID$(A$,I%,1))
460NEXTI%
470ENDPROC
480DEFPROCcharacs
490VDU23,228,60,66,129,128,128,
      128,128,64,64
500VDU23,229,120,132,2,2,2,2,4,4
510VDU23,226,32,32,16,16,8,4,2,1
520VDU23,227,8,8,16,16,32,64,128,0
530ENDPROC

```



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B290 LOBR	830	SP	123,7400,1		B760 CB9185	1560	CALL SEFRIN
B291 2C	830	SP	123,7400,1		B770 1E02	1570	LD E,2
B291 26E2	630	SP	123,7400,1		B770 C00862	1580	CML UNIFER
B291 7C	630	SP	123,7400,1		B770 1E20	1590	LD F,2
B291 C60B	630	SP	123,7400,1		B777 77	1600	LD CHLZ,A
B291 D7	630	SP	123,7400,1		B778 23	1610	INC HL
B291 FE50	730	SP	123,7400,1		B778 77	1620	LD CHLZ,A
B291 200A	1	SP	123,7400,1		B778 A7	1630	AND
B291 C7	1	SP	123,7400,1		B778 ED52	1640	STL H,DE
B291 214940	730	SP	123,7400,1		B778 77	1650	LD ONE,CD
B291 1198BF	730	SP	123,7400,1		B778 2B	1660	DEC HL
B291 C00F82	730	SP	123,7400,1		B777 77	1670	LD ONE,CD
B291 C00F82	730	SP	123,7400,1		B780 C9	1680	RET
B291 7C	730	SP	123,7400,1		B781 7E	1690	SEFRIN,LD A,IND
B291 D400	730	SP	123,7400,1		B780 CB5F	1700	RET
B291 67	730	SP	123,7400,1		B780 2B01	1710	RET
B291 C00F82	030	SP	123,7400,1		B780 04	1720	RET
B291 C00F82	810	SP	123,7400,1		B787 CB67	1730	HBL 4,6
B291 C00F82	810	SP	123,7400,1		B789 2B01	1740	RET
B291 7C	810	SP	123,7400,1		B780 0C	1750	INC Z,REC
B291 210600	910	SP	123,7400,1		B780 CB67	1760	NELE 121,5,6
B291 1120FF	920	SP	123,7400,1		B780 CB	1770	RET
B291 010008	930	SP	123,7400,1		B780 D9	1780	RET
B291 C092B2	940	SP	123,7400,1		B780 04	1790	RET
B291 7C	950	SP	123,7400,1		B781 09	1800	RET
B291 D60B	960	SP	123,7400,1		B782 C9	1810	RET
B291 67	970	SP	123,7400,1		B783 210958	1820	BL 12,7,1,6,10,1
B291 7E	980	SP	123,7400,1		B786 ES	1830	BL 12,7,1,6,10,1
B291 A7	990	SP	123,7400,1		B787 2B01	1840	RET
B291 2814	1000	SP	123,7400,1		B788 04	1850	RET
B291 85	1010	SP	123,7400,1		B789 04	1860	RET
B291 7C	1020	SP	123,7400,1		B789 05	1870	RET
B291 0F	1030	SP	123,7400,1		B780 01	1880	RET
					B781 1E04	1890	LD A,1,2
					B781 1E05	1900	RET
					B782 2B01	1910	RET
					B782 04	1920	RET
					B784 1E03	1930	CALL CHLZ,B
					B784 2B10	1940	LD C,CHLZ,B
					B785 2B01	1950	RET
					B786 04	1960	CALL CHLZ,B
					B786 2B01	1970	RET
					B787 04	1980	RET
					B788 04	1990	LD C,CHLZ,B
					B789 04	2000	RET
					B789 05	2010	LD C,CHLZ,B
					B780 01	2020	RET
					B781 1E04	2030	LD C,CHLZ,B
					B781 1E05	2040	RET
					B782 2B01	2050	RET
					B782 04	2060	RET
					B784 1E03	2070	CALL CHLZ,B
					B784 2B10	2080	LD C,CHLZ,B
					B785 2B01	2090	RET
					B786 04	2100	RET
					B786 2B01	2110	RET
					B787 04	2120	RET
					B788 04	2130	RET
					B789 04	2140	RET
					B789 05	2150	RET
					B780 01	2160	RET
					B781 1E04	2170	LD C,CHLZ,B
					B781 1E05	2180	RET
					B782 2B01	2190	RET
					B782 04	2200	RET
					B784 1E03	2210	CALL CHLZ,B
					B784 2B10	2220	LD C,CHLZ,B
					B785 2B01	2230	RET
					B786 04	2240	RET
					B786 2B01	2250	RET
					B787 04	2260	RET
					B788 04	2270	RET
					B789 04	2280	RET
					B789 05	2290	RET
					B780 01	2300	RET
					B781 1E04	2310	LD C,CHLZ,B
					B781 1E05	2320	RET
					B782 2B01	2330	RET
					B782 04	2340	RET
					B784 1E03	2350	CALL CHLZ,B
					B784 2B10	2360	LD C,CHLZ,B
					B785 2B01	2370	RET
					B786 04	2380	RET
					B786 2B01	2390	RET
					B787 04	2400	RET
					B788 04	2410	RET
					B789 04	2420	RET
					B789 05	2430	RET
					B780 01	2440	RET
					B781 1E04	2450	LD C,CHLZ,B
					B781 1E05	2460	RET
					B782 2B01	2470	RET
					B782 04	2480	RET
					B784 1E03	2490	CALL CHLZ,B
					B784 2B10	2500	LD C,CHLZ,B
					B785 2B01	2510	RET
					B786 04	2520	RET
					B786 2B01	2530	RET
					B787 04	2540	RET
					B788 04	2550	RET
					B789 04	2560	RET
					B789 05	2570	RET
					B780 01	2580	RET
					B781 1E04	2590	LD C,CHLZ,B
					B781 1E05	2600	RET
					B782 2B01	2610	RET
					B782 04	2620	RET
					B784 1E03	2630	CALL CHLZ,B
					B784 2B10	2640	LD C,CHLZ,B
					B785 2B01	2650	RET
					B786 04	2660	RET
					B786 2B01	2670	RET
					B787 04	2680	RET
					B788 04	2690	RET
					B789 04	2700	RET
					B789 05	2710	RET
					B780 01	2720	RET
					B781 1E04	2730	LD C,CHLZ,B
					B781 1E05	2740	RET
					B782 2B01	2750	RET
					B782 04	2760	RET
					B784 1E03	2770	CALL CHLZ,B
					B784 2B10	2780	LD C,CHLZ,B
					B785 2B01	2790	RET
					B786 04	2800	RET
					B786 2B01	2810	RET
					B787 04	2820	RET
					B788 04	2830	RET
					B789 04	2840	RET
					B789 05	2850	RET
					B780 01	2860	RET
					B781 1E04	2870	LD C,CHLZ,B
					B781 1E05	2880	RET
					B782 2B01	2890	RET
					B782 04	2900	RET
					B784 1E03	2910	CALL CHLZ,B
					B784 2B10	2920	LD C,CHLZ,B
					B785 2B01	2930	RET
					B786 04	2940	RET
					B786 2B01	2950	RET
					B787 04	2960	RET
					B788 04	2970	RET
					B789 04	2980	RET
					B789 05	2990	RET
					B780 01	3000	RET
					B781 1E04	3010	LD C,CHLZ,B
					B781 1E05	3020	RET
					B782 2B01	3030	RET
					B782 04	3040	RET
					B784 1E03	3050	CALL CHLZ,B
					B784 2B10	3060	LD C,CHLZ,B
					B785 2B01	3070	RET
					B786 04	3080	RET
					B786 2B01	3090	RET
					B787 04	3100	RET
					B788 04	3110	RET
					B789 04	3120	RET
					B789 05	3130	RET
					B780 01	3140	RET
					B781 1E04	3150	LD C,CHLZ,B
					B781 1E05	3160	RET
					B782 2B01	3170	RET
					B782 04	3180	RET
					B784 1E03	3190	CALL CHLZ,B
					B784 2B10	3200	LD C,CHLZ,B
					B785 2B01	3210	RET
					B786 04	3220	RET
					B786 2B01	3230	RET
					B787 04	3240	RET
					B788 04	3250	RET
					B789 04	3260	RET
					B789 05	3270	RET
					B780 01	3280	RET
					B781 1E04	3290	LD C,CHLZ,B
					B781 1E05	3300	RET
					B782 2B01	3310	RET
					B782 04	3320	RET
					B784 1E03	3330	CALL CHLZ,B
					B784 2B10	3340	LD C,CHLZ,B
					B785 2B01	3350	RET
					B786 04	3360	RET
					B786 2B01	3370	RET
					B787 04	3380	RET
					B788 04	3390	RET
					B789 04	3400	RET
					B789 05	3410	RET
					B780 01	3420	RET
					B781 1E04	3430	LD C,CHLZ,B
					B781 1E05	3440	RET
					B782 2B01	3450	RET
					B782 04	3460	RET
					B784 1E03	3470	CALL CHLZ,B
					B784 2B10	3480	LD C,CHLZ,B
					B785 2B01	3490	RET
					B786 04	3500	RET
					B786 2B01	3510	RET
					B787 04	3520	RET
					B788 04	3530	RET
					B789 04	3540	RET
					B789 05	3550	RET
					B780 01	3560	RET
					B781 1E04	3570	LD C,CHLZ,B
					B781 1E05	3580	RET
					B782 2B01	3590	RET
					B782 04	3600	RET
					B784 1E03	3610	CALL CHLZ,B
					B784 2B10	3620	LD C,CHLZ,B
					B785 2B01	3630	RET
					B786 04	3640	RET
					B786 2B01	3650	RET
					B787 04	3660	RET
					B788 04	3670	RET
					B789 04	3680	RET
					B789 05	3690	RET
					B7		

Screen and screen again

Jeff Tape presents a Screen Dump routine for the QL user with a Seikosha GP250X printer

This program (or rather, extended procedure!) produces a copy of the screen to a printer — specifically, in this case, the Seikosha CP250X. However,

the program is liberally scattered with REM statements, so it should not prove too much of a task to convert it for use with others.

You can use this program with Easel by Saving the screen and Loading it from Basic — then dumping it with the procedure.

```
100 REMark Copyright Jeff Tape October 1984
110 REMark Screen dump for SEIKOSHA GP250X graphics printer documented to permit
easy adaption to other printers
120 DEFine PROCedure JTDCOPY
130 LOCal scrstart,rasterstep,rasterlen,scrrend,scrlocation,b,power2,pline,ypix,b
yte,ybit,usebyte,byte2,yprint
140 REMark local variables
150 scrstart=131072+128*6+4
160 REMark start of screen + 6 pixels down + 16 pixels across ( 8 pixels = 2 bytes )
170 rasterstep=128
180 REMark no of bytes in one line (row) of screen
190 rasterlen=110
200 REMark no of bytes which represent 480 pixels across screen
210 BAUD 2400
220 REMark baud rate of RS232 for printer
230 OPEN#4,seric
240 REMark Channel 4 opened for output - Note use of 'c' option to linefeed -NOT
E ALSO PRINTER SET TO CR + LF TOGETHER , NOT AS FOR A SPECTRUM specifically dip
switch No 1 set off
250 RECOL 0,0,0,0,7,7,7,7
260 REMark turn screen to black and white - black,blue,red,magenta goto black ;
others goto white you might wish to adjust this but remember program only looks
at RED pixels (MODE 4) or a colour with a RED component also in low res (mode 8)
the blue component is also used - so both red and blue components must be set
270 scrrend=scrstart+128*209+rasterlen
280 REMark screen end is 209 lines + No of bytes for each line long -this works
in conjunction with the initialize program (BOOT)
290 FOR scrlocation=scrstart TO scrrend STEP rasterstep*8
300 REMark step through screen by rasterstep * No of pixels on printhead
310 DIM b(479)
320 REMark array for holding print data - 480 elements -note dimensioning here automatically resets all elements to zero for next printline
330 power2=1
340 REMark simple counter for setting pixel - initial setting here for whole lin
e
350 FOR pline =0 TO 7
360 REMark count through pixels on printhead
370 FOR ypix=0 TO 119 STEP 2
380 REMark step along line looking only at half of colour (RED in MODE 4 ; RED a
nd BLUE in MODE 8 -see Concepts Memory Map)
390 byte=PEEK(scrlocation+pline*128+ypix+1)
400 REMark get byte of memory for 8 pixels in one line
410 ybit=?
420 REMark initialize counter for using byte to full
430 REPeat usebyte
440 REMark loop for draining byte of information
450 IF ybit<0 OR byte == 0 THEN EXIT usebyte
460 REMark has counter finished or is byte empty of information approx equal use
d in case of numeric error -although non have yet been found
```

```
470 byte2=byte MOD 2
480 REMark get least significant bit of the byte that remains
490 byte=INT(byte/2)
500 REMark remove bit of byte just used and move rest of byte across
510 b( ypix*4 + ybit ) = b( ypix*4 + ybit ) + power2*byte2
520 REMark set appropriate information into the B array
530 ybit=ybit-1
540 REMark decrease counter
550 END REPeat usebyte
560 REMark loop until finished with byte
570 END FOR ypix
580 REMark close for loop
590 power2=power2*2
600 REMark double bit setting counter
610 END FOR pline
620 REMark close loop
630 PRINT#4;CHR$(27);'L',CHR$(2);CHR$(27);'G',CHR$(1),CHR$(224);
640 REMark initialize printer for 480 bytes of graphics data
650 FOR yprint=0 TO 479 PRINT#4;CHR$(b(yprint));
660 REMark print that data stored in b array
670 PRINT#4;
680 REMark print command LF to printer
690 END FOR scrlocation
700 REMark close loop
710 PRINT#4;CHR$(27);'L',CHR$(3),
720 REMark reset printer for text
730 END DEFine procedure _JTCOPY
```

You've got your QL hardware. You've got your Psion software.

Now get your Sunshine book.



Just released from Sunshine is the latest book from the highly acclaimed QL Classics series - and it's called *Quill, Easel, Archive & Abacus on the Sinclair QL*. All these packages, which are included with every QL sold, are recognised as powerful in their own right, but when working together with one another, they become highly effective problem-solving tools for business.

Alison McCallum-Varey's book introduces you to all the four packages, but, most importantly, shows you exactly how to run them as a complete system.

This book, essential for every QL Owner, will expand the day-to-day use of your QL, letting you run Quill and Archive in tandem for instance, and then outputting the results for graphic interpretation by the Easel package.

If you've Quill, Easel, Archive and Abacus on your Sinclair QL, then you need *Quill, Easel, Archive and Abacus on the Sinclair QL*.

Please send me Quill, Easel, Archive & Abacus on the Sinclair QL
VHS tape(s) at £19.99 each. I enclose a cheque/money order for £
plus postage and packing.

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A step backwards

One step beyond just joining the dots — Linear Regression for the CPC464 by D Rodwell

Plot is a program which accepts any reasonable number of x and y coordinates from the keyboard and displays them as a high resolution plot on a 300 by 300 pixel grid. The scales can be chosen by the user and modified if so desired.

Once the scales have been confirmed the best-fit straight line is displayed together with its equation. The user is then able to use it to calculate any x or y value. The

correlation coefficient is also given and this provides a guide to the fit of the regression line.

Program Notes

Line No

- 440 X and Y ranges are scaled to fit the 300 by 300 pixel grid.
- 470 The pixel position of each given point is calculated.
- 510-540 Individual points are plotted as a plus sign and two or more coinci-

dent points are plotted as an asterisk.

560-660	The X scales are drawn.
670-770	The Y scales are drawn.
780-800	The X and Y axes are drawn.
820-840	Labels and title are printed.
860-880	Sets up text windows to the right of the graph.
870-890	Provides an opportunity to re-scale the axes.
910-1060	Calculates and prints the regression equation and correlation coefficient.
1070-1380	Draws the regression line on the plot.
1370-1580	Enables the user to estimate any X for a given Y or any Y for a given X.

```

10 MODE 2
20 DEFINT I,K,N:DEFSTR F-H
30 PRINT "THIS PROGRAM PRODUCES A PLOT OF X AND Y VALUES"
30 PRINT "INPUT FROM THE KEYBOARD AND FINDS THE BEST-FIT"
30 PRINT "STRAIGHT LINE THROUGH THE GIVEN POINTS."
40 PRINT "INPUT THE X AND Y CO-ORDINATES"
40 PRINT "(SEPARATED BY A COMMA)"
50 PRINT "FOR EACH POINT."
60 PRINT
70 INPUT "HOW MANY POINTS WILL YOU INPUT":N
80 DIM X(N),Y(N)
90 PRINT
100 FOR I=1 TO N
110 PRINT "X(";I;")";Y(";I;")":INPUT X(I),Y(I)
120 PRINT
130 FOR I=1 TO N
140 PRINT "X(";I;"),Y(";I;")":INPUT X(I),Y(I)
150 PRINT
160 NEXT I
170 AX=X(1):CX=A:AY=Y(1):CY=A
180 FOR I=2 TO N
190 AX=X(I):BY=Y(I)
200 PX=MIN(AX,DX):QX=MAX(CX,BX)
210 PY=MIN(AY,DY):QY=MAX(CY,DY)
220 AX=PX-QX+AY-PY:CY=DY
230 NEXT I
240 PRINT "THE X DATA SUPPLIED COVERS THE
  RANGE";PX;"TO";DX
250 PRINT "HOW DO YOU WISH TO SCALE THE X AXIS ?"
260 PRINT
270 INPUT "FROM A MINIMUM SCALE VALUE OF ";FX
280 INPUT " TO A MAXIMUM SCALE VALUE OF ";FX2
290 INPUT " IN STEPS OF ";FX3
300 PRINT
310 PRINT
320 PRINT "THE Y DATA SUPPLIED COVERS THE RANGE"
320 PRINT "1PV";"TO";DV
330 PRINT "HOW DO YOU WISH TO SCALE THE Y AXIS ?"
340 PRINT
350 INPUT "FROM A MINIMUM SCALE VALUE OF ";FY
360 INPUT " TO A MAXIMUM SCALE VALUE OF ";FY2
370 INPUT " IN STEPS OF ";FY3
380 PRINT
390 INPUT "WHAT LABEL FOR THE X AXIS":FX
400 INPUT "WHAT LABEL FOR THE Y AXIS":FY
410 INPUT "WHAT TITLE FOR THE PLOT":FT
420 PRINT
430 CLS
440 RX=X2-X1:RY=Y2-Y1:SX=300/RX:SY=300/RY
450 TAB
460 FOR I=1 TO N
470 KX=INT(SX*(X(I)-X1)):KY=INT(SY*(Y(I)-Y1))
480 IF KX>300 OR KY>300 THEN 550
490 IF TEST(KX+55,KY+55)=0 THEN 530
500 MOVE KX+50,KY+50
510 PRINT "+";
520 GOTO 550
530 MOVE KX+50,KY+50
540 PRINT "+";
550 NEXT I
560 NX1=RX/X3:SXT=SX*X3

```

```

570 FOR I=1 TO NX1
580 MOVE 50+(SXT*I),30
590 PRINT CHR$(145);
600 MOVE 42+(SXT*I),37
610 PRINT X1+((I*3));
620 NEXT I
630 MOVE 50,50:PRINT CHR$(145);
640 MOVE 42,37:PRINT "+";
650 MOVE 350,50:PRINT CHR$(145);
660 MOVE 342,37:PRINT X2;
670 NYT=RY/Y3:SYT=SY*Y3
680 FOR I=1 TO NY1
690 MOVE 44,(SYT*I)+DB
700 PRINT "+";
710 MOVE 8,(SYT*I)+SB
720 PRINT Y1+((I*Y3));
730 NEXT I
740 MOVE 44,SB:PRINT "-";
750 MOVE 8,SB:PRINT Y1;
760 MOVE 44,(SYT*I)+DB
770 MOVE 8,350:PRINT Y2;
780 MOVE 350,50:DRAW 50,50:DRAW 50,350
790 FOR I=50 TO 354 STEP 4:PLDT I,354:NEXT I
800 FOR I=354 TO 50 STEP -4:PLDT 354,I:NEXT I
810 TADOFF
820 LOCATE 1,2:PRINT FY
830 LOCATE 20,25:PRINT FX
840 LOCATE 20,1:PRINT FT
850 WINDOW #1, 55,80,8,25
860 WINDOW #2, 55,80,1,5:PAPER #2,1:OPEN #2,0
870 PRINT #1, "DO YOU WISH TO RESCALE"
880 PRINT #1, "THE AXES OF THE GRAPH"
890 INPUT #1, "(Y OR N)":G
900 IF UPPERC(G)="Y" THEN CLS:GOTO 240
910 T1=0:T2=0:I=3:DX=0:DY=0
920 FOR I=1 TO N
930 TX=T1+(X(I)-Y1):T2=T2+X(I):T3=T3+Y(I):TA=T4-TA+
(X(I)-Y1):TS=TS+(Y(I)-Y1)
940 NEXT I
950 MX=T2/N:MY=T3/N
960 FOR I=1 TO N:SD=SD+(X(I)-MX)^2:DV=(Y(I)-MY)^2
970 SR=(T2-T3/N)^2/(T4-(T2*T3/N))
980 ST=TS-(T2*T3/N):RS=ST-SR:RS=RS/(N-2)
990 SL=(T1-(T2*T3/N))/(T4-(T2*T3/N))
1000 VT=(T2-T3/N)/SL:WS=SD/(DV/SD):RL=SL/WS
1010 CLS @11CLS #2
1020 PRINT #2,"REGRESSION EQUATION IS OF"
1030 PRINT #2,"THE FORM y = a + bx"
1040 PRINT #2,"WHERE   a ="; USING "####.###"; VT
1050 PRINT #2,"      b ="; USING "####.###"; SL
1060 PRINT #2,"CORR COEFF ="; USING "####.###"; R
1070 YM=(SL*EX2)-VT:YV=(SL*EX1)+VT
1080 IF (YV>=Y1) AND (YV<=Y2) AND (YD>=Y1) AND
(YD<=Y2) THEN 1150
1090 IF (YV>=Y1) AND (YV<=Y2) AND (YD>Y1) THEN 1180
1100 IF (YV<=Y1) AND (YD>Y1) AND (YD<=Y2) THEN 1240
1110 IF (YV>=Y1) AND (YV<=Y2) AND (YD>Y1) THEN 1270

```

```

1130 IF ((Y>Y2) AND (Y0>Y1) AND YDC=Y2) THEN 1350
1140 IF ((Y>Y2) AND (Y0<Y1)) THEN 1350
1150 X1ORD=501 Y1ORD=INT(SY*((SL*X1)+Y1)-Y1))+50
1160 X2ORD=350 Y2ORD=INT(SY*((SL*X2)+Y1)-Y1))+50
1170 GOTO 1350
1180 X1ORD=501 Y1ORD=INT(SY*((SL*X1)+Y1)-Y1))+50
1190 X2ORD=INT(((Y2-Y1)/SL)*X1)+501 Y2ORD=350
1200 GOTO 1350
1210 X1ORD=INT(((Y1-Y1)/SL)*X1)+501 Y1ORD=50
1220 X2ORD=350 Y2ORD=INT(SY*((SL*X2)+Y1)-Y1))+50
1230 GOTO 1350
1240 X1ORD=INT(((Y1-Y1)/SL)*X1)+501 Y1ORD=50
1250 X2ORD=INT(((Y2-Y1)/SL)*X1)+501 Y2ORD=350
1260 GOTO 1350
1270 X1ORD=501 Y1ORD=INT(SY*((SL*X1)+Y1)-Y1))+50
1280 X2ORD=INT(((Y1-Y1)/SL)*X1)+501 Y2ORD=50
1290 GOTO 1350
1300 X1ORD=INT(((Y2-Y1)/SL)*X1)+501 Y1ORD=350
1310 X2ORD=350 Y2ORD=INT(SY*((SL*X2)+Y1)-Y1))+50
1320 GOTO 1350
1330 X1ORD=INT(((Y2-Y1)/SL)*X1)+501 Y1ORD=50
1340 X2ORD=INT(((Y1-Y1)/SL)*X1)+501 Y2ORD=350
1350 MOVE X1ORD+3,Y1ORD+3,DRAW X2ORD+3,Y2ORD+3
1360 PRINT #1
1370 PRINT "1,"DO YOU WISH TO USE THE"
1380 PRINT "#1,"REGRESSION EQUATION TO"

```

```

1390 PRINT "#1,"ESTIMATE A VALUE OF"
1400 INPUT #1,"X OR Y (Y OR N)":B
1410 IF UPPERS(B)="N" THEN 1400
1420 CLS#1
1430 PRINT #1,"DO YOU WISH TO ESTIMATE"
1440 INPUT #1,"X OR Y":G1;PRINT #1
1450 IF UPPERS(G1)="X" AND UPPERS(B1)<"Y" THEN 1420
1460 IF UPPERS(B1)="Y" THEN 1520
1470 PRINT #1,"FOR WHAT VALUE OF X"
1480 INPUT #1,XH
1490 YH=Y+SL*XH;PRINT #1
1500 PRINT #1,"Y IS ESTIMATED AS"
1510 PRINT #1,YH;GOTO 1570
1520 PRINT #1,"FOR WHAT VALUE OF Y"
1530 INPUT #1,YH
1540 XH=(YH-Y1)/SL;PRINT #1
1550 PRINT #1,"X IS ESTIMATED AS"
1560 PRINT #1,XH
1570 PRINT #1;PRINT #1,"CALCULATE ANOTHER"
1580 INPUT #1,"POINT Y OR N":G
1590 IF UPPERS(G)="Y" THEN 1420
1600 PRINT #1;PRINT #1,"DO YOU WISH TO PLOT"
1610 PRINT #1,"ANOTHER SET OF POINTS"
1620 INPUT #1,"Y OR N":G
1630 IF UPPERS(G1)="Y" THEN RUN
1640 WINDOW SWAP 1,0

```



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We are always actively seeking programs for publication — either for Open Forum, the machine pages or Star Game. When sending in a program for consideration, a clear program listing should be sent, together with, wherever possible, a saved copy on cassette. Documentation — usually not more than 1000 words — should start with a general description of the program, what it does, and then some detail of how the program itself is constructed. We pay very competitive rates, according to the length and nature of the program and the quality of the accompanying documentation.

Lunar Lander

on Spectrum

The object of the game is to successfully land the lunar module on the Moon's surface.

Carefully control how much fuel is burnt and for how long. You must achieve a low velocity when your height is getting low so you do not crash into the moon.

The controls are the number of keys 1 to 9. The amount of fuel being burnt is graphically illustrated by the length of the jet coming out of the module. Your height, velocity and remaining fuel are displayed on the control panel.

Variables

- a) Positioning for module
- b) Velocity of craft
- f) Fuel left for craft
- t od q Time loop variables

Program notes

- 5 Call user def. graphics
- 6 Define program variables
- 10-33 Set up positioning var.
- 40-60 Set up display for play
- 100 Check if burn is altered
- 200-233 Calc. new height etc.
- 234-240 Check if crashing
- 500 Draw moon surface
- 505-550 General land sequence
- 555-570 Additional routine if a crash occurred
- 580 Restart routine
- 600-620 Successful land routine
- 1000-1035 User def. graphics

```
1 REM LUNAR LANDER © SATURN 3
2 ORTWARE 30.1.84 BY ROBERT IRVINE
3 AND JOHN IRVINE
4 GO SUB 1000. BRIGHT 1
5 LET b=0. LET v=5000. LET z=0
6 LET vel=7000. LET a=-1. LET t=0
7 PAPER A: BORDER C: INK 7: B
8
9 LET a=0: LET b=25
10 LET c=0: LET d=25
11 LET e=0: LET f=24
12 LET g=0: LET h=24
13 LET i=0: LET j=24: LET x=0.
14 LET p=0
15 LET r=0: LET s=25
16 FOR x=1 TO 20: LET x=INT (RND*10)
17 LET y=INT (RND*10): PL
18 DT x,y: NEXT x
19 LET s=10: LET d=25
20 LET p=0: LET a=0: LET b=25
21 LET c=0: LET d=25
22 LET e=0: LET f=24
23 LET g=0: LET h=24
24 LET i=0: LET j=24: LET x=0.
25 LET p=0
26 LET r=0: LET s=25
27 FOR x=1 TO 20: LET x=INT (RND*10)
28 LET y=INT (RND*10): PL
29 DT x,y: NEXT x
30 LET s=10: LET d=25
31 LET p=0: LET a=0: LET b=25
32 LET c=0: LET d=25
33 LET e=0: LET f=24
34 LET g=0: LET h=24
35 LET i=0: LET j=24: LET x=0.
36 LET p=0
37 LET r=0: LET s=25
38 FOR x=1 TO 20: LET x=INT (RND*10)
39 LET y=INT (RND*10): PL
40 DT x,y: NEXT x
41 LET s=10: LET d=25
42 LET p=0: LET a=0: LET b=25
43 LET c=0: LET d=25
44 LET e=0: LET f=24
45 LET g=0: LET h=24
46 LET i=0: LET j=24: LET x=0.
47 LET p=0
48 PRINT AT a,b: INK 7: B
49 PRINT RT c,d: INK 7: B
50 PRINT RT e,f: INK 7: B
51 PRINT RT g,h: INK 7: B
52 PRINT RT i,j: INK 7: B
53 PRINT RT a,b: INK 7: B
54 PRINT RT c,d: INK 7: B
55 PRINT RT e,f: INK 7: B
56 PRINT RT g,h: INK 7: B
57 PRINT RT i,j: INK 7: B
58 PRINT RT a,b: INK 7: B
59 PRINT RT c,d: INK 7: B
60 PRINT RT e,f: INK 7: B
61 PRINT RT g,h: INK 7: B
62 PRINT RT i,j: INK 7: B
63 PRINT RT a,b: INK 7: B
64 PRINT RT c,d: INK 7: B
65 PRINT RT e,f: INK 7: B
66 PRINT RT g,h: INK 7: B
67 PRINT RT i,j: INK 7: B
68 PRINT RT a,b: INK 7: B
69 PRINT RT c,d: INK 7: B
70 PLOT 8,75: DRAW @ 75 DRAW
71 125,8 DRAW @ 75 DRAW @ 125,8
72 125,8 PRINT 8,75, "ALL SYSTEMS GO": R
73 T 21,5: INK 5, "PUSH STANDBY": R
74 START: PAUSE 0: PRINT AT 11,1,
75 INK 4, "ALL SYSTEMS GO": AT 21,5:
76 PRINT AT 4,1, INK 4, "HEIGHT"
77 AT 8,1, INK 5, "VELOCITY": AT
8,1, INK 5, "FUEL":
```



```

    AT 2,23, INK 3: B
    78 PLOT 8,75: DRAW @ 75 DRAW
    125,8 DRAW @ 75 DRAW @ 125,8
    125,8 PRINT 8,75, "ALL SYSTEMS GO": R
    T 21,5: INK 5, "PUSH STANDBY": R
    START: PAUSE 0: PRINT AT 11,1,
    INK 4, "ALL SYSTEMS GO": AT 21,5:
    76 PRINT AT 4,1, INK 4, "HEIGHT"
    AT 8,1, INK 5, "VELOCITY": AT
    8,1, INK 5, "FUEL":
```

Arcade Avenue



Poke-ing about

I want to start this week by offering an apology to those readers who have written in asking me to rehash things that have already been published. I'm getting so many letters in the Avenue these days that I really haven't got the time or space to go over old ground. This applies especially to *Jetset Willy*, so read your back issues of PCW or ask a friend or the library if you have none.

However, I do think it's fair to review the way to get pokes into the computer for those Spectrum owners, in particular Stewart of Aberdeen, who have written in complaining of

feeling left behind. You will find that for most games there is a short Basic program at the start that does the job of loading the machine code and auto-runs itself once loaded. If you Merge this header program rather than Loading it, then once the OK sign appears you can quickly pause the tape and list the header Basic. You will find it has lines to do with loading the code into the memory and as a general rule you can add your poke instructions as a new line after these commands and before any USR command. You then can Run the Basic and continue the tape as before. The computer will not forget this short Basic program and will carry out the extra instructions once the machine code is in place.

By the way, Stewart, the Forgotten Abbey is through a hidden passage on the bottom right of the Wine cellar in Jetset Willy. It's tough to find and tough to play. In response to a lot of demand I will also relent and publish again the infinite

lives poke for Commodore's *Manic Miner*. Glenn Scott of Fife is the most recent supplier and he also wants to send his thanks for the pokes you sent in for *Blagger*, but now he needs any help you can give to get past Level 9 of *Son of Blagger*. Anyway here, with many thanks to Matthew Crowther of Evesham, are a whole string of cheat programs for the CBM including a treat for those in desperate trouble with *China Miner*.

"Infinite lives on Manic Miner type: Verify (Return); Load "",1,1 (Ret and Play); Poke 16573, 234 (Ret); Poke 16572, 234 (Ret); Poke 16571, 234 (Ret); Sys 18384 (Ret). Infinite lives on AMC — on slowdown side insert Line 0 Poke 11639,255 in the header. Infinite lives on Motor Mania: Verify (Ret); Load "",1,1 (Ret and Play) Poke 8648, 265 (Ret); Sys 8000 (Ret).

No enemies on *China Miner*: Verify (Ret); New (Ret); Load "",1,1 (Ret and Play); Load,1,1 (Ret and Play)

For T = 9330 To 18385: Poke
T,0: Next (Ret); Sys 64738 (Ret).

Whilst on the subject of *China Miner*, thanks to Thomas Turnball of Ashington who sends the following. "To stop the sprite collision detection feature: Verify (Ret); Load "",1,1 (Ret and Play); Load "",1,1 (Ret and Play); Poke 34493,169 (Ret); Poke 34494,0 (Ret); Poke 34498,234 (Ret); then Sys 64738 to play."

Let's finish the week with a quick high score letter. Mark Hendley of Clowne near Chesterfield has scored a massive 47,328 on *Ant Attack* (all 10 rescued), and on *Chuckie Egg* 150,220.

Tony Kendle

The Arcade Corner is a new section for anyone who enjoys playing arcade games. If you have any comments, from playing tips on difficult games or programs you'd particularly like to praise (or blame!) then write to: Tony Kendle, Arcade Avenue, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

```

    68 LET L$=INKEY$: IF INKEYS="" THEN GO TO 200
    100 LET Z=VAL(Z$)
    200 FOR X=1 TO Z
    205 PRINT AT 4,0;H1," ";AT 5,18
    210 LET X=AT 5,18;U1,X
    215 LET Q=1
    220 PRINT AT Q,C; INK 6;A8
    225 NEXT X
    230 LET Q=10; LET R=25
    235 FOR X=1 TO Z
    240 LET L=Q
    245 PRINT AT Q," ";NEXT X
    250 LET V=VAL(-(Z$)); LET H=HIGH
    255 IF L>?1: LET U=VAL(-Z$); IF Z<5
    THEN LET V=VAL(+Z$)
    260 IF Z>9 THEN LET U=VAL(-Z$)
    265 IF H>5 AND V<0 THEN GO TO 500
    270 IF V>5 AND H1>0 THEN GO TO 500
    275 IF V>5 AND H1<4 THEN GO TO 500
    280 IF U<5 THEN GO TO 500
    285 LET Q=10; LET R=25; GO TO 0
    290 PLOT 0,0; DRAW 254,0
    295 FOR V=1 TO 11
    300 LET A=+1; LET C=+1; LET E=+1
    305 LET G=+1; LET I=+1; LET K=+1
    310 LET M=+1; LET O=+1
    315 PRINT AT A-1,B"; PRINT
    320 PRINT AT C-1,D"; PRINT
    325 PRINT AT E-1,F"; PRINT
    330 PRINT AT G-1,H"; PRINT
    335 PRINT AT I-1,J"; PRINT
    340 PRINT AT K-1,L"; PRINT
    345 PRINT AT M-1,O"; PRINT
    350 NEXT V
    355 IF H1>5 AND V>L8 THEN GO TO 500
    360 PRINT AT A+4,B-4;" ";PA1
    365 PRINT AT C+2,D+4;" ";PA1
    370 PRINT AT E+3,F-3;"USA"; PA1
    375 PRINT AT G+1,H-1;"P"
    380 FOR Q=1 TO 200; OUT 254,0
    385 OUT 254,9; NEXT Q; OUT 254,0
    390 PRINT AT 11,0; INK 2;"SHUTTLE CRASHED"
    395 FOR I=1 TO 500; NEXT I
    400 CLS : PRINT : PRINT "BAD LUCK YOU CRASHED"; PRINT : PRINT
  
```

```

    THE SHUTTLE AND"; PRINT : PRINT
    "THERE ARE NO SURVIVORS!!"; PRINT
    505 PRINT : PRINT "ANOTHER GAME
    510 IF INKEYS="" THEN GO TO 500
    515 IF INKEYS="Y" THEN RESTORE
    520 CLS GO TO 5
    525 IF INKEYS="U" THEN PAPER 7
    530 BORDER 7; INK 0; BRIGHT 0; CLS
    535 GO TO 6000
    540 PRINT AT 11,1; INK 6;"SHUTTLE
    LANDED"
    545 FOR S=1 TO 7; BORDER S-1; B
    550 FOR L=1 TO 500; NEXT L
    555 PAPER 1; BORDER 4; INK 7; E
    560 PRINT "CONGRATULATIONS YOU HAVE"; PRINT : PRINT "LA
    NDED THE SHUTTLE"; PRINT : PRINT
    565 AND THERE ARE NO INJURIES!!"
    570 GO TO 575
    575 FOR I=1;USR "I"; TO USR "F"+7;
    READ U; POKE U,U; NEXT I
    580 DATA 128,64,32,16,8,4,2,1
    581 DATA 128,64,32,16,8,4,2,1
    582 DATA 255,255,255,255,255,255,255,255
    583 DATA 128,192,224,240,240,240,240,240
    584 DATA 1,3,7,15,31,63,127,255
    585 DATA 255,0,0,0,0,0,0,0
    586 RETURN
  
```

HEIGHT = 768B
VELOCITY = 65506.
FUEL = 9850
ALL SYSTEMS GO



Lunar Lander
by Robert Irvine



BBC package

Having just received my Acorn Music 500, I'm holding back the promised information on digital sound samplers for the Spectrum until next week. The Acorn system deserves a column to itself.

The Music 500 (produced by Hybrid Technology of Cambridge) is, in effect, a music composition language plus the hardware necessary to make it worthwhile using. How much each of these components contribute to the £199 price tag is hard to say. However, the

hardware — a separately powered disk-drive casing with a couple of dozen chips and a stereo audio output — does take the BBC out of the acoustic dark ages.

There are 13 programmable waveforms, 13 envelopes and seven available stereo positions. Up to 16 notes can be played at once, allowing a number of parts and voices to be used. There are numerous effects available — including ring modulation, frequency modulation, phasing, detuning and pitch and amplitude control. All-in-all, an impressive spec, even if the manual gives far too little information to understand the how and why of the device. (I didn't recognise three of the chips on the circuit board and, until I can track them down, I can't give you much of an idea as to what techniques the Music 500 uses.)

Quite whom the package is aimed at is hard to tell. On the one hand, the software (known as AMPLE — Advanced Music

Programming Language) is sophisticated and not, at first sight, simple to use (despite the manual's promise). AMPLE is a whole new programming language with some apparent affinities to Basic and some to Fortran.

On the other hand, the manual's introductory paragraphs and the use of a five-pin DIN socket for the audio output suggest the home market — especially homes equipped with a good quality stereo.

Unfortunately, the manual is less than clear on programming and thus column has to be largely a preview since Music 500 will take me several days to begin to get to grips with. This is not a package in the ordinary sense — as it stands, it doesn't make writing or performing music easy, it just provides tools which might be used to that end.

On the whole, the system seems powerful and attractive — if a little overpriced. There is a keyboard add-on available already (but I have no informa-

tion on it) and, no doubt, utilities such as scoring packages will become available. In a couple of weeks, I'll report in more detail on the Music 500's talent for sound synthesis.

Until then, you may like to reflect that Island Logic's composer/synth package for an unexpanded BBC costs around £30 and includes a score writer, while for £12.50 (£9.95 for the tape version) you can buy the excellent Synthy-64 composer for the Commodore.

Gary Herman

The Music Box is a new weekly column with news, reviews and readers comments on all aspects of micros and music.

Any readers with experience of computer music making or companies with new product news are invited to write to: drop a line explaining what they're doing to: Gary Herman, The Music Box, 12-13 Little Newport Street, London WC2R 3LD.

Tony Bridge's Adventure Corner



Best of 1984

1984 has seen an explosion in games of all sorts and adventures have never had it so good. The blockbusters of the year will be well known to you and need no further eulogies from me. Each machine has had a best selling adventure written for it, but unlike arcade games, less well known adventures can be just as much fun to play.

The BBC, for example, has an excellent range from Acornsoft. Each one — *Philosopher's Quest*, *Kingdom of Hamil*, *Countdown to Doom* and the others (including a new list of recently released titles) — is a tough adventure guaranteed to keep even the expert busy. Along with the Level 9 series, these are the obvious programs to think of for the BBC owner, who is rather poorly catered for. But Epic Software has a small selection of very well liked adventures, such as *The Wheel of Fortune* and they're all good value, though without full-colour packaging. I suppose, however, that all you Beebees are currently slumped over your machines trying to become *Elite*.

This two-tier pattern, of big hits and a constant ebb and flow of minor, but nonetheless interesting second leaguers is perhaps more clearly seen in software for those two contenders for the title of Best Selling Computer in Britain — the Spectrum and Commodore 64. For both machines, the past year must count as the great year of success in adventure games as in the other areas of arcade games business and utility programs and add-on hardware. On both sides of the Atlantic, millions of lines of code

have been written and thousands of pages of full colour advertising have been pressed into service in an all out attempt to part computer users from their money.

Although the software business in America is rather different from that in Britain, there is still a small sector of game producers who cannot or will not afford flashy boxes and full page adverts. Judging by the computer magazines that we see in Britain, this division is far greater in the US than that which separates the big sellers from the also-rans here at home.

Let me say now that games, both arcade and adventures, are of a much higher quality in the States — they are written with more style, panache, élan, than the home grown examples. Text adventures is the only arena in which we can compete and those from Level 9, Channel 6 and one or two others compare favourably. But as far as graphic adventures and arcades are concerned, there is no comparison. All those reviewers who roll out the tired old phrase, 'Yet another *Manic Miner*' derivative' forget that *MM* itself is just a rather unappealing version of *Miner 2049'er*, a much more addictive and stylish game altogether.

The American game is simple but effective in the extreme. Atari owners will know what I mean when I say that there is no European substitute for the games available — even Commodore games must take a back seat to the Atari catalogue. The Atari machines are the games machines of the present time (and pretty good business machines too) and for the foreseeable future.

Unlike arcade games, top selling adventures are top selling largely because the packaging is better. The honourable exceptions are those games such as *The Hobbit*, the *Midnight* saga, and the Level 9/Channel 6 series which on the whole (Hobbitbugs notwithstanding) display better writing techniques and push back the boundaries further than lesser programs.

Lower down the adventure charts are games which are just as good as many of those near the top. Among those adventures I found myself returning to during 1984 were:

Denis Through the Looking Glass (Applications)

A Quill'd adventure which many people felt to be too far removed from the traditional

hack'n'slay. But the unique use of verse and the sneaky way in which the player is forced to get Denis to a tincture every so often, ensures a good puzzle. It also ensures that the authors will not appear in the New Year's Honour List!

The Journey (Temptation)

Not so much for the program itself, although the animation is the equal of *The Hobbit's* and the scenario is a good one, but because the author, Alan Davis, is a long-time Corner correspondent, and it is always nice to see a good Adventurer-player produce his own program.

Lords of Time (Level 9)

Written by another Corner correspondent, Sue Gazzard, LOT has one of the very best Adventure scenarios — any one of nine time zones may be visited by the player, and each has its own unique problems. Programmed with the usual Level 9 flair, LOT was nevertheless a departure from Level 9's previous Tolkiennesque adventures and is good fun to play.

Quest for the Holy Joystick (Delta 4)

There have been several attempts at comic adventures, such as *Denis* and Infocom's *Planetfall*, and this modest Quill'd program is one of the better attempts.

It's a very difficult task to write a truly funny adventure and this collection of gurning in-jokes succeeds admirably. Here, you'll find *Valhalla* graphics, *Hobbit* dungeons, Roland Rat and several JSW pokes as well, as well as one of the reasons I come back to the Quest — the appearance of a certain bespectacled, bearded El!

The program is very short, though, and should possibly have appeared as a give-away bonus on the B side of a more complex adventure.

Suspended (Infocom)

Although none of Infocom's adventures are far from my computer, *Suspended* is the one to which I return most often, and not only because I have still only just scratched the surface. The original packaging included a playboard on which to keep track of the progress of your six robots around the computer complex, as they try to repair the environmental computers of planet Contra.

I don't know if this feature appears in the recently released version for the Commodore (surely one of the great bargains for CBM adventurers). Such is the nature of Infocom's magic, that each game will be totally different from the last.

Next week I will take another look at some more adventures.

Adventure Helpline

Going bananas? If you are stuck in an Adventure with nowhere to turn do not despair — help is at hand.

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This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further write to Tony Bridge, Adventure Corner, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.



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All versions of 'The Hobbit' are identical with regard to the adventure program. Due to memory limitations BBC cassette version does not include graphics.

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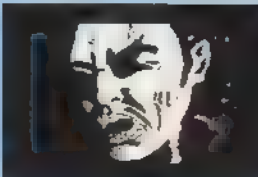
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(POP3/12A)



Castle Of Terror is a superb graphic adventure game set in the 1880's when and where "Dracula" stories abounded. You are in a village near a large Castle in which the secretive Count lives. You must travel about the village, collecting items which may be use to you on your bold mission.

You must also find out what your mission is by talking to the right people. But don't be fooled!

- ★ Multi-word "English Language" style input
- ★ Superb, highly detailed graphics
- ★ Animated characters, special effects and sound.

Surviving is success enough, but escaping with the treasure is the ultimate achievement and won't be easily accomplished!

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CP/M compatible

Anon of Huntingdon, Cambridgeshire, writes:

QI have heard that with the disc drive the Amstrad is CP/M compatible, but does this mean it would be the same as MSX? Also, I have heard that a Spectravideo is MSX standard, but does this include the SV-318?

AWith a disc drive attached, the Amstrad would become capable of running under the CP/M operating system. However you would need to purchase CP/M... which is not a cheap item. MSX is entirely different to CP/M, and the Amstrad will not and does not conform to the MSX standard.

Despite all claims to the contrary, the SV-318 is not an MSX machine. It was designed to be, but MSX itself had not been finalised when the machine was first launched. It is therefore not possible to utilise the full facilities of MSX.

Merged sets

P. Johnston of Choppington, Northumberland, writes:

QI have been reading your magazine since I bought my 48K Spectrum over a year ago, and I have finally decided to write for help. My question is as follows: I have begun writing a pool table game using a compiler, and I need more than one set of UDG's to be available. Is there any way of 'merging' about two or three sets of UDG's into the completed program, and if so please explain this method.

AYou can use the same method of achieving multiple sets of UDG's that is used by the Basic programmer.

As you know UDG sets can be saved as code, and loaded (above Ramtop), in the same way as machine code subroutines. As long as you know the address at which each set starts, it is only necessary to place that address in locations 23675 and 23676 (the address of the first UDG).

You can swap between sets of graphic characters as many times as you like in your program, but can only use one set at a time.

Wrong correction

G G Robertson of Edinburgh, writes:

QIn the 11th October issue, you corrected a statement for a program 'Decimal to Hex Conversion', in the book *Spectrum Machine Language for the Absolute Beginner* (page 23). I put in the correction and ran it, only to find that it only gave the first 11 numbers, stopping at 16. As Kevin Jenkins asked, is it the fault of the computer or the book?

AIn order to solve your problem, and also to tell any lingering doubts that you might have concerning your computer, I will give an absolutely, definitely, most certainly correct version of the program concerned.

100 REM decimal to hexadecimal conversion
110 PRINT "Please input decimal value"

```
120 INPUT n: PRINT n  
130 LET $S = ""  
135 LET n2 = INT(n/16)  
140 LET n1 = INT((n-n2)*16)  
150 LET $S = CHR$(n1+97) + $S  
155 IF n2 = 0 THEN PRINT PRINT  
"HEXADECIMAL"; $S; "H": FOR i = 1 TO 200: NEXT i: GO TO 110  
170 LET n = n2: GO TO 135
```

Program editing

Merv Astle of Lincoln, writes:

QI intend buying a BBC and Dataorder mainly for extending my knowledge of Basic and compiling my own programs. What do you

think of the Brother EP44 as a printer? It will be mainly used for program editing and listing.

AAlso, how much are you charged when using a modem (in respect of the phone bill). Are you charged all the time it is connected or only when receiving data?

AI would think that the Brother EP44 would be very suitable for your purpose. There are of course other printers which would be equally as good for your purposes as well, but none of these offer sufficient advantages to make me suggest them instead of the machine you have chosen.

As far as use of a modem is concerned, your fear is well founded in that as you are using normal telephone lines when using a modem, you are liable to normal call charges for the duration of your connection.

Amstrad printer

C G West of Malton, North Yorkshire, writes:

QI am asking for help about the purchase of printers. Amstrad offer a printer unit. I would like to know whether there is any other printer that can be used with the Amstrad and the Sinclair QL.

I have recently seen advertisements for the new Manesmann Tally Spirit MT80 printer, which is said to be suitable for the QL and other home computers. Is this the particular one to choose?

AI have received many letters on the subject of which printer to choose for a particular machine. My answer is very nearly always the same...it depends on what you want to use the printer for and how much you are prepared to spend.

The QL and the Amstrad use standard printer interfaces, and thus are able to use most of

the available micro computer compatible printers. The Manesmann is a good example of this. There are however a large number of printers on the market in a variety of different price ranges. You will need to look into the price range you want for the sort of quality you require.

The only piece of advice I would give is that before buying you ask for a demonstration. It ensures that you will not be disappointed at the results when you get your printer home.

Also, get the sales person to put in writing that the printer will work with your micro, and also state what interface you will need to use.

A Slow operation

Stuart Gregg of Leeds, writes:

QI won a 48K Spectrum with a number of attachments, including a Fuller FDS keyboard, a Fuller box, a Centronics interface, and two microdrives.

Recently, though, the microdrive operation has become very slow. However, it is not the cartridges or the drives that appear to be at fault as I have tested these out on a friend's machine and they work OK.

As the Spectrum is out of warranty, please could you suggest some course of action and some addresses to contact.

AI have come across a firm that will be more than willing to advise you as to how to remedy your problem. They are called Mancomp, and as well as repairing faulty Spectrums are also quite willing to discuss your problems with you and offer reasonably cheap, and (more importantly) correct cures.

They can be contacted at Printworks Lane, Levenshulme, Manchester.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peek it to Phil Rogers and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD

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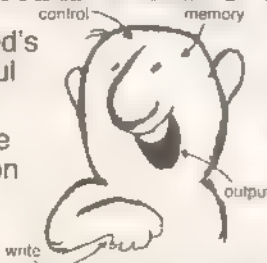
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COLOUR MONITORS, 14" 2nd user, excellent condition, no case, £119.50 inc. Tel: Lucas (0482) 702999/701437.

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SHARP M280A Monitor Cassette, keyboard fitted in one unit, some games, ideal business use. Ring 943 2633 evenings £295 ono.

T194/4A Including extended basic cassette lead, joystick adaptor, plus five modules and £100+. Cassette software. £125 omo. Phone 0842 (Wigan) 720884

T194/4A B/W TV RECORDER. RS232, speech, menu menu, BASIC, monitor, + more. £375 omo. (0926) 541118 (evans).

AMSTRAD Advanced User Guide by Sigma. Brand new £4 or exchange for Amstrad. Tel: Norwich 402 089

CASIOTONE MT-70 Electronic keyboard as new £110 omo or swap for BBC add-ons. Tel: 01-458 3935.

MARLIN Modem 300 baud £35. Dragon RS232 Interface £15. Dragon games £1.50 each (originals) 081 629 7389, PROTEX 4programmable joystick interface plus Arcade professional joystick for sale £45 omo. Original sw. Tel 0269-682122 after 5pm.

BROTHER HRS printer with RS232 and QL screen dump. Has many features and includes mains adaptor. As new, with paper. only £120. Phone 0325 312417.

ORIC ATLAS 40K, 2 manuals over £50 worth of sw. Spare leads, tape recorder + mags. £130. Tel: Durley 47852.

RATEC DISK DRIVE for BBC III unused £115 Tel: Shelfield 398269

EPSON MX80 PRINTER Type £150 omo. Tel: 01-578 7704

MATTEL INTELLIVISION + 5 cartridges. Tel: 01-580 4741 ex 195. Chris King, £90 omo.

Commodores for Sale

GREAT CBM 64 Activision Games: Toy Bazaar and Zenji, £7.50 each (competition prizes). I have no CBM 64. Used once (I'd try them out!) Phone (0224) 591579 after 4.30pm except Fridays. **CBM SW** all original: Pipe Line, Tales of Arabian Knights, Son of Blagger £3, Arcadia £2.50, Vorlon Rader £2. Tel: Andrew on 01-267 5035 (evenings).

COMMODORE VIC 1520 colour printer plotter £275 onto. Simon Basic £25, Scope 64 £10 plus loads of 64 games for sale. Tel: 0424 429750

VIC 20 Starter pack + 10 games, 16 Ram pack, English cartridge £180 Tel 01-737 0280. 32K Ram Pack for Vic-20 worth £70. Sell for £40 or offers. Phone 01-241 0370

WANTED: Commodore 64 with or without software. Price about £160. For details ring Relgate (07372) 22136. Ask for Jeremy.

CBM 64 + manual + power pack + serial leads + sw. £180. Tel: 01-455 3185

CBM 64 + cass/unit + joystick + £30 aware inc. Games Creator, Quill, Gibson's Blasters, Decimation, Anticplus etc. All originals, excellent condition. Cost £500, sell £250 omo. Tel: 01-997 6724.

COMMODORE VIC 20 and tape recorder, one cartridge and Duckshooter game, and Introduction to Basic. Excellent condition. Only seven months old. Swap for Atan 600XL and its tape recorder. Sale £925.

SWAP my Vic 20 with 16K Ram cartridge game and software plus £60 for your CBM64. Tel: Mk (0906) 79107 after 6pm.

COMMODORE VIC-20 + cassette recorder + 3 tapes (Arcade, Panic, Catcha Snatcher) + 3 cartridges (Jelly Monsters, Lander, Adventureland) + Super Expander + 5 Blank Tapes + joystick + dust cover. Bargain £99 or swap for C16. Buyer collects.

VIC-20, cassette unit, 16K switchable Ram, Basic P1 + 40 games £150. Tel 01-861 4935.

VIC-20 8K cassette, 8K Ram Pack, Super Expander, Joystick, and over £180 of games and business software. Plus programmers reference guide, and other books. £150 omo. Tel: Evesham (0386) 41135 after 6.

20K Vic-20 cassette, 4 slot expansion board, machine code monitor cartridge, joystick, over £70 worth software, programmers reference guide. Worth over £300. seller £180 omo. Phone 0705 25765.

CBM 64 Software for sale: Hectic £1.50, Sirion City £2.50, 64 Tape Computing £2.50, Dark Star £3.20. All original. Tel: 01-917 7074

WANTED outgrown educational cassettes for CBM64 for 5-8 age group. Write to: Mrs Mandieberg, 1 Denton Rise, Matton, Wimborne, Dorset DT13 1EU.

SWAP SBM64 with cassette, joystick, lightpen and software (all boxed and under guarantee) for BBC B in good condition. Ask for simon at 051-498 8056 after 8pm.

C64 software, USA titles swap or sell Flight Simulator II, Impossible Mission, Lord of the Rings etc. 1541 Disk £100, 3 boxes Floppies. Tel: 01-731 3194 S. Morris

VIC 20 + C2N cassette + 16K Ram + 3K Ram 17 games + intro Basic 1 & 2, joystick. Perfect for learning Basic. £60.00 the lot. Tel: 930 2626.

COMMODORE 64 software for sale: Quo Vadis, High Noon, Cuthbert Jungle, Space Pilot, Wimborne '64 etc. Call Rob on 051-828 6364.

VIC-20 software tapes and cartridges, 8K Ram, super expander, 4-slot switchable motherboard, joystick books, all in good condition. Will sell complete or split. Your offers? Tel: 0362 4487 (Mitchell) now!

CBM 64 C2N + £200 software + music composer - joysticks - £50 Books + mags etc. £300 or exchange for 48K Spec + fm1 + microdrive(s) + fm1 2 + joystick + keyboard + extras + £30. Negotiable best system accepted. Tel: 01-663 5113 after 4 pm.

COMMODORE 64 games over 120(!) original games for sale on cassette, disk and ROM. Also BasicScript - 6 games Games Designer, Studio 64 (Music) on Disk. Both purchases welcome. Ridiculous prices! Tel: 01-748 8178 weekend, mornings please.

Dragons for sale

DRAGON software for sale. Dynafast disk £15 Rainbow winter cassettes £10 Both mint condition. May split. Phone (034882) 243 after 6pm.

DRAGON 64 software for sale. OS9 disk and manual £20. OS9 Programmers manual £10. Basic OS disk and manual £30. All mint condition. May split. Phone (034882) 243 after six.

Ataris for sale

ATARI VCS with 1 joystick, paddles, necessary leads, and 5 cartridges (including Pitfall, space shuttle). Good condition. Superb present at only £58! Tel: 01 530 4915 (Wansford).

ATARI 400/800 software for sale. All originals, mostly cartridges (inc Pole Position, Donkey Kong etc) £6 each or 10 for £45 or 20 for £90. Tel (021) 749 4603 (Pute).

ATARI 800XL with Defender Star, Raiders, Choplifter, and Space Invaders. All on cartridge under guarantee. Original packaging £175 or will separate other disk and cassette software too. Tel: 05436 72055.

ATARI VCS. Includes Video Commando joystick and 7 games. Missile Command, Galaxian, Adventure, E.T., Ms-Pacman, Haunted House, Combat. Very good condition. £55. Please phone: (041) 632 0592 (Glasgow).

ATARI ROMs and cassettes for sale, or exchange for another computer. Also Atari 822 printer for sale £75ono. For Bergland ring B'ham (021) 747 3618 after 8pm.

SWAP Atari 400 48K with Basic, cassette recorder and software for Commodore 64 and C2N Recorder. Phone after 6pm. on 01-478 8884.

ATARI VCS + 8 games £50.00. Tel: 01-518 3874.

ATARI 600XL Cassette recorder, joystick, over 20 programs, 3 books, dust cover, over 90 mags, boxed as new. £120. Tel: 0789 205198.

ATARI 400 guaranteed, cassette recorder, manuals, lots of SW £110 obo. Tel: Perkin 2528. Excellent condition.

ATARI 400 with Basic cartridge, leads + manuals - Premium cartridge. Sell for £60 obo. Tel: Derek on (0705) 828123.

ATARI 400 + recorder + Basic + Manuals + Joystick; all boxed and in mint condition, plus over £200 of tapes, inc. Zaxxon, Asterix, Galaxian, Lone Rider, etc. Only £140 obo. Phone: 457 8054

Computer Swap
01-437 4343

Spectrums for sale

SPECTRUM SAW to sell. All originals only, inc.: Sherlock, Grid Runner, Bug n' Bait, Printer, Space Island. Many more. Simon, 103 West Town, Bristol, Bristol BS4 5DX.

48K SPECTRUM, 17 months old. Good condition. 7 tapes and mags £100. Tel: 01-554 5845 after 3pm.

48K 21 SPECTRUM. C-50 games Interface II. Quick shot II, joystick, cartridge, tape recorder and 100 mags £170. Tel: 0639 83087.

48K SPECTRUM and tape recorder £150 of sw. Inc: Tir-Na-Nog, Lords of Midnight. Tel: Ingstone 352722.

2X SPECTRUM 48K. Boxed as new, leads and manuals, fallen box, Kempston joystick, interface and quickshot, over £100 sw. Sell for £150. Tel: 01-858 5067 Peter.

SPECTRUM for sale. Over 50 titles. All originals. All 75% price. Latest titles - Knight Lore £5.00, Avalon £4.00, Tir-Na-Nog £5.00, etc. Tel: 07803 735179 after 6pm.

SPECTRUM 48K, Interface 1, Interface 2, 2 microdrives, 10 Rom cartridges, RS232, interface, 10 microdrive cartridges, printer, 56 C12 cassettes, mags. Offers. Tel: Dako 0949 371272 anytime.

SPECTRUM 48K and joystick and interface and RS232 interface. Will split £130. Tel: 0182 658 854.

48K SPECTRUM. Kempston joystick interface, tape recorder, books, mags, a/v. Underguarantee. Worth £450 sell for £170. Tel: 01-272 9084 (after 5pm).

SINCLAIR SPECTRUM PLUS. With Interface one, speech synthesiser, joystick interface and games. As new. £190. Tel: 01-773 0495.

SINCLAIR SPECTRUM sw from 50p to £3.50. All top titles - all original. No copies. Tel: 01-550 8332.

48K Spectrum Fuller FDS keyboard, Currach speech, Kempston joystick interface plus joystick sound amplifier with software including Avalon, Starship Decathlon £250. Write to: Flat 7, 18 Victoria Park, Dover, Kent.

SINCLAIR Spectrum original software including TLL Codename Matt, VU 3-D, Voco-Chess, Penetrator, Nightflight, Hawson ATC Flight simulator and others plus ten quality cassettes. Spec'xtra joystick and Kempston joystick interface £35 all-in. Tel: 0742 471160

48K Spectrum, boxed with 280+ software, including Jetpack, Alice Atac, Lunar Jetman, Androids. Also magazines, Learning my book. Only £140 or swap BBC B + cash. Phone after 8pm or weekends.

SPECTRUM original software Alice Atac, Zaxxon, Time-Gate 4D, Terminator, Volee chess, £4 each. Backstage Runner, Armageddon £3 each. Mr Jetman, 98 Alexandra Gardens, Chesham, London W4 2RZ.

SPECTRUM 48K, still boxed. SW £130. Also C64 PB100 '16K Ram Pocket computer, brand new. £120 only! Phone 527 5493.

SPECTRUM software American Football 48K £6.00 and Time Trap Adventure 48K £2.50 Contact: Horace Blenkhorn 14 Rush Park, Bishop Auckland Co Durham DL14 6NR or phone 0389 661496

STONECHIP Echo amplifier for Spectrum as new condition, half price at £10 or swap for £20's worth of recent software. Powerstation half price £7.50 Tel: 021-459 6841 after 6pm.

SPECTRUM educational originals for £3.50 each post free. Castle of Dreams, Count von Ober, Griffin Number, Sam Safety, Geography. Paddington Shopping Look Sharp. Phone 01-800 6767 after 7pm.

SPECTRUM software. Half price including Knight's Lore, Underworld, Sherlock, Tir Na Nog, Lords of Midnight, Daley's, Avalon, Strangefloor, Cyclone, Zombie, Zombies, Pyjamasama and more. Also Kempston joystick interface only. Only £5. Phone after 7pm. Reading (0734) 567608.

SPECTRUM 48K, Interface One. [In Fuller keyboard], two microdrives, Alpacom printer, built-in amp and Interface two, Protocol and Kempston Interface 450, programs, books, excellent condition. Offers!! (up-graded to CL).

WANTED spectrum 48K working order. Up to £65 also Interface 1 microdrives half price. Phone daytime 051-424 5558.

48K Spectrum, tape recorder, printer, joystick, Interface plus joystick and over eighty games including most ultimate Quicksilva, and Software Projects (yes JSW and Manic Miner) All as new £350. (0341) 591678.

48K Spectrum, tape recorder, keyboard and 50 games. Worth over £400. Bargain £180. 01-40 5711.

SPECTRUM software for sale, Sabre Wulf 26.50, Automania, Kosmic Kanga, Frank N Stein £4.00, Daley's Decathlon £4.50, Alac Atac, Lunar Jetman, Code Name Mat, Jetpac £3.50. Write to 186 Elm Hill, Warminster, Wilts. Mark.

SPECTRUM software for sale. All on-games. Rovers, Ah Clodians, Korth 2 £3.00 each or £6.50 set. Phone (0842) 480832 (Cleveland).

48K Spectrum tape recorder Joystick with Kempston Interface + software worth £180 - will accept £190 the lot - worth £130. Tel: 322 2184 after 5pm.

SPECTRUM software for sale including Pyramid, Booty Frogger, Babagoo, Highrise Harry, Digger Dan, Caterpillar, The Train Game, Cookies, Spectral Paracat and more £24. Phone: (041) 776 8502 after 4pm.

SPECTRUM 48K (issue 3) + printer + sound amp 100 Tapes + books £2.50 each Tel: 01-573 8184

SPECTRUM grant cursor keys. Joystick. Unwanted present. Cost £8 + for sale at £5.50 incl Postage to UK. Buyer write to Miss Freeman, 41 Preston Road, Leytonstone, London E11 1NL with cheque. Miss Freeman

SINCLAIR QL: latest JM operating system faultless performer, extra cartridges £350 Phone Cobham (0932) 63522

48K Spectrum + tape recorder, Alpacom printer + paper, £130 worth SW, mags all excellent condition. Cost £350. Sell £200 Tel: 01-449 1571 (Jeremy)

SINCLAIR printer with roll of paper. Will sell for £27, or swap for Currach speech. Phone Steve Komor on (0656) 721656 after 4.30pm.

CHESS Champion Multi - MK5 module computer, complete with manuals, original box etc. Cost £400. 1983, sell £130. Also Casio PB100 '16K Ram Pocket computer, brand new. £120 only! Phone 527 5493.

SPECTRUM software for sale all originals. Blue Thunder, Hungry Horace, Zip Zap and Trax £10 each. Write to PAUL Wallis, 48 Formway, Farncombe, Surrey GU14 8JS.

SPECTRUM compatible colour TV for sale as working order. 19" Ferguson Colourstar only £35 for quick sale. Phone 01-800 6767 after 7pm.

SPECTRUM OWNERS! Lots of special offers, short M code listing. Basic listings, ideas for display. Tips on programming, sound and loads more! Send just £1.50 for this super compilation. R. Lovens, 62 Church Road, Matfield, Pevensey, Chelmsford, Essex.

Acorns for Sale

BBC 1.2 os. 3 months old. Still under guarantee. Quickshot II joystick and over £200 worth of SW inc. Elite for £350. Tel: 203-3923

BBC MICRONET Prestel, prism, acoustic modem + SW + loads £45 Tel: 01-854 8574

ACORN ELECTRON + tape recorder + £60 worth of SW. Still under guarantee. £180 o.n.o. Tel: 0742 58537.

MITSUBISHI 40/80 track 400K disk drive for BBC, with disc doctor and over £1,000 of software, only £220. Phone (05827) 61512.

EPROM PROGRAMMER for BBC with two 16K Eproms and a few commercial ROMs. Total value over £200. Sell for £70 Phone (05827) 69152

WANTED BBC B o.s. 1.2 also DFS. Must be excellent condition. Please phone John (0042) 484785 (North East England).

WANTED BBC MODEL B or Commodore 64 with extras. Will swap my Alhambra classical guitar Model 9C with music stand foot stool and carrying case. Tel: 01-383 3363

WANTED BBC MODEL B 1.2 O.S. + DFS and disk drive + any ROMs, software etc. Offers around £350.

BBC SOFTWARE for sale half price. All original Snowball, Hobbit Fortress 4-8 yrs education or Wizard interface for joysticks. Basildon Stoke 51623.

FOR SALE BBC SW + books worth £60. 48K Spectrum with SW and manuals £500.00 Tel: 01-465 3571.

BBC B ACORN DFS, Read 10/40 track disk sideways mm, speech synth, acoustic modem, co-processor, graphics ram + lots more £750 onto Tel: 01-505 0083.

BBC B FOR SALE + Quick shot II joystick. Acorn Printer, Rom, Acorn modem + £160 aware £500 onto. Will separate. Tel: Jon 0422 83718 after 5 weekdays, anytime weekends.

BBC SOFTWARE Elite £9, Jet Pro £5, Zalogs £4, Missile Base Space Fighter Galaxy Wars £11 each (0295 61076), weekends only. Wanted: Sabre Wulf 3D Grand Prix.

BBC B 1.02 QS with data recorder books and software mostly adventures (Hobbit Five Level 9's etc) £295 or swap for CBM 64 with disk drive. Tel: Roy 0902 332076.

Acorns for sale

AMSTRAD GAMES V. Price, all originals + Amstrad Taspit £12.00 Tel: 0272 550334 after 4.30 pm

ANY CBM 64 SW to swap. Tel: Mr S Moore, 0539 32345.

WANTED 48K SPECTRUM With Infrared II tape deck, joystick etc. Will pay £100-140. Depending on quality + extras etc Tel: 025 671 3428 after 7pm. BBC will pay £200 Tel: Workington 61004

ORIGINAL BBC S/W wanted to buy. Tapes or disks. Tel: (05827) 69162.

WANTED SPECTRUM 16K or 48K preferably issue 2 or 3. Will pay up to £80 for working 48K machine. Phone Redhill 65880 after 5pm

Wanted

DRAGON 32 wanted complete with PSU cables manual. Unemployed so can afford no more than £50 if possible can 1 pay £10 a fortnight. Contact R Hambleton, 22 Grunby St, Nottingham.

SWAP Spectrum 48K, Interface Microdrive 4 cartridges, software, dust cover, case (Spectrum under guarantee) for Commodore 64 with C2N unit. Phone: 01-907 1204 ask for Douglas

Wanted

WANTED Commodore 64 software. Preferably on disk. Tapes also considered especially 'Diskus 1' or 'Disco' or similar. Good games, Business and utility software wanted. Please telephone (0362) 4497 Ask for Mitchell.

WANTED Second hand Orc or Atari software. Send letter stating price required for each tape to R. Gruszka, 113 Brookfield Road, March, Huddersfield (originals only). Tel 35605 Huddersfield.

WANTED Atari VCS and Atari computer software. Firms accepted. No disks. Also need VGS 8-track machine. J Halligay, Waterlow Place, Canegele Town, N Ireland.

WANTED ZX 80 with 4K ROM in good condition with manual. Rampack, software, etc. Info, price to Charles Byar, Roemer Strasse 140A, 6900 Heidelberg 1, Germany.

WANTED Printer for Sinclair Spectrum, Epson, Shinwa etc. Also software. Tel: 01-952 0548 after 6 or weekends. SWAP my 3 waveband Amslidar stereo full tuner (hardly used) for your Spectrum interface one. Will consider micro-drives. Tel 0592-262894 anytime.

SPECTRUM Version 30 Hour Basic book only wanted. Also Dr Watson Basic package and 16x48 magazine tape no. 11. Phone 01-800 6767 after 7pm

WANTED Apple II E, Brother EP44 printer. Tel: 01-488 9610 R. Gail.

ADVENTURE HELPLINE

Sherlock on Spectrum. I can't catch the train to Leatherhead and I keep ending up going around the London Underground. Nick Pinnell, Penrhos, Green Lane, Churt, Farnham, Surrey.

Final Mission on Spectrum. What light blue hedgehogs come from Italy? S J Green, Gwama, 8 Caldecott View, Llengaisosa, Abergavenny.

Planet of Death on Spectrum. I can't do anything in the space ship. I have the starter motor, mirror etc. Please help! Please. Mark Hendley, 5 Romiley Crescent, Clowne, nr Chesterfield, Derbyshire.

Smugglers Cove on Spectrum. How do you use the message on the wall to get through the room with the pentangle in the centre? A J Norris, 234 Salisbury Road, Totton, nr Southampton.

Message from Andromeda on Spectrum. What do you do with the glass pedestals in the crystal chamber and the blue room? Please rid me of my acute depression. Cliff Joseph, 4 Lords Close, Thurlow Park Road, Dulwich, London SE21.

Valhalla on Spectrum. I have got Oinir and Drapnir but I can't get any further. How do I get Skornir? Steve Dua, Pleamore House, Culmstock, Cullompton, Devon.

Voodoo Castle on C64. How do I enter the cell and where are the two charms? Mrs P Taylor, 167 Uplands Road, West Moors, Wimborne, Dorset.

Tomb of vran on Spectrum. I would like to know how to cross the quicksand? How do I get through the hole in the wall? Mark McMahan, Connevees, Baherbus, Co Cork, Eire.

Colossal Adventure on C64. How do I escape the flood in the hall of sleeping dwarfs? J M McAdam, 5 Otherham Gardens, Whickham, Newcastle-upon-Tyne.

Gisbarne's Castle on Electron. How do I get into the chapel and how do I open the rusty door? Malcolm Bennee, 6 Fraser Gardens, Kirkintilloch, Glasgow.

Ship of Doom on Spectrum. I cannot turn the key or open the door in the computer room. What is at the end of the long corridor? J P A Buckle, 188 Barnsley Road, Cudworth, nr Barnsley, S Yorks.

Adventure Quest on BBC. How do you get past the river and how do you get to the other side of the lake? J A Berman, 5 Church Lane, Elvington, nr York, N Yorks.

Sherlock on Spectrum. I can get out of the house and into handsome cars and trains — but nothing else! Help! Allan Pinny, 25 Clarksfield Street, Oldham, Greater Manchester.

Twin Kingdom Valley on C64. How do you get the bronze from the witch? How do I keep the strong elf with me? Derek Hutchinson, 81 Ashburn Road, Hadrian Park, Wallsend, Tyne and Wear.

The Sorcerer of Clamorone Castle on C64. I can't get past the dragon or cross the lava stream. N Fellows, 1 Park Crescent, Dovestones, Chadderton, Lancashire.

Babbit on Spectrum. Somebody please help me escape from the goblins' dungeon! How do I kill the dragon? Mark Hendley, 5 Romiley Crescent, Clowne, nr Chesterfield, Derbyshire.

Heroes of Karn on C64. How do you get the wands? Where are the other three heroes — not Baran? Paul Benham, 26 St James Avenue, Whetstone, London N20.

Return to Eden on BBC. How do I avoid getting fried but the engines of Snowball? Graham Jones, 14 Cornhill Road, Rishton, Blackburn, Lancashire.

Castle of Riddles on BBC. Has anyone completed this adventure? How many treasures are there? How do I get the ring? Ian Wiffil, 18 Auckland Road, Ford, Plymouth, Devon.

Circus on C64. How do I wake the tiger? Where is the clown's note? P A Taylor, 167 Uplands Road, W Moors, Wimborne, Dorset.

Dundea Adventure on Lynx. I can't get past the giant bat and I can't get a weapon. Craig Burchall, 12 Western Avenue, Hemlow, Beds.

Classic Adventure on C64. How do you open the gate to the treasure vault in the end-game? Michael Taysum, 13 Hazelton Road, Bishopston, Bristol BS7.

Sphinx on Electron. How do you get east from the everglades? What does 'Dave knew' mean? Sphinx Adventurer, 4 The Avenue, The Haugh, Bakon.

Pyramid 2000 on TRS-80 Color. How do I pass the serpent in the pharaoh's chamber or get the gold nugget up the steps of the hall? M Randall, 1 Mill Road, Frindsbury, Rochester, Kent.

Kentilla on Spectrum. Where can I find the small key to open the doors? C S Rainier, 2 Mill Hill Road, Hinckley, Leicestershire.

Heroes of Khan on C64. How do I get past the serpent and is there a way across teh chasm? Ian Anthony, 55 Borrowdale Avenue, Fleetwood, Lancs.

Planet of Death on Spectrum. How do you get past the force field with the loudspeaker and disco music? Sean Higgins, 9 Walmer Grove, Erdington, Birmingham.

Clawed Moon on Dragon. I've got the shield belt and maul gun. How do I get the yellow dusk? D A Probyn, 6 Emberton Street, Chester-le-Street, Newcastle.

Adventure on ZX81. How can I get past the deep pit? How can I open the ancient chest? Jacqui Augousti, 8 Sefton Road, Wallasey, Merseyside L48.

Message from Andromeda on Amstrad. How do I cross the crystal bridge? Colin Batchelor, 108 Pinks Hill, Swanley, Kent.

Wheel of Fortune on Electron. How do you get down the well without being killed? I have the bucket. Darren Owen, 52 Partridge Close, Chelmsleywood, Birmingham.

Eureka on Spectrum. In the prehistoric age I cannot get past the brachiosaurus. I will help on any other Eureka adventure in return for info. Mike Leverett, 45 Millfield Avenue, Barnwood, Gloucester.

Babbits on C64. When you are in the goblins' dungeon, how do you get out through either the door, window or trap door? Nicholas Jones, 82 Park View Road, Lytham, Lancs.

Wrath of Magra on Spectrum. How do you get past the guardian to enter Magra's fortress? John Whelan, 114 Laburnum Grove, Runcorn, Cheshire.

Time Machine on C64. What do you do with the police box? I've got the three crystals in the sockets. Peter Dent, 11 Stavordale Street West, Seaham, Co Durham.

Pirate Cove on Vic 20. How do you get past the snakes in the monastery on the treasure island? Nicholas White, 13 Delmere Close, Eastfield, Peterborough (Tel: 0733 68674).

The Quest on Vic 20. How do you continue your journey after reaching the ocean? (I was told to wear the cloak/gloves and say Tzanth, but this does not work). Nicholas White, 13 Delamere Close, Eastfield Peterborough (Tel: 0733 68674).

Twin Kingdom Valley on C64. I can't get the master key from the Dragon on the desert king's north tower. Simon Quartermaine, 3 Oakdene, Chestnut, Herts.

Voyage into the Unknown on Spectrum. How do I get past the radiation shield? What do I do on Roccum? David Ireland, 31 Queen's Road, Tunbridge Wells, Kent.

Planet of Death on ZX81. How do you get through the maze and force field? Brian Turner, 1 Stockwood Road, Stockwood, Bristol.

Tomb of Xeops on C64. I cannot get the torch lit, and how do you through the sandy door? David Raine, 37 Caroline Close, High Howdon, Wallsand, Tyne and Wear.

Adventure Land on Vic 20. I cannot find all thirteen treasures, although I do have the ring, bracelet, rubies, fruit, ox, honey, eggs, crown, net, mirror, fish and rug. Thomas Jeffs, 8 Rupert St, Radcliffe, Manchester.

Knight's Quest on Spectrum. How do I get past the snake on the basket? Conn Iggoolden, 50 Elm Avenue, Eastcote, Ruislip, Middlesex.

Madness and the Minotaur on Dragon 32. Where do I find the urn with the oil for the lamp? John Martin, 114 Blackmead, Orion Major, Peterborough, Cambs.

Lords of Time on Spectrum. I can't find a sharp sword, nor open the door on Zone 3. Olafur Gardarsson, Vesturberg 70, 109 Reykjavik, Iceland.

The Hulk on Spectrum. I can't plug the gas outlet. Olafur Gardarsson, Vesturberg 70, 109 Reykjavik, Iceland.

Top 10

Week 20

1 (-)	Duck Shoot	(Mastertronic)
2 (1)	Portal of Willy	(Software Projects)
3 (-)	Computer War	(Thorn EMI)
4 (-)	Sub Commander	(Thorn EMI)
5 (-)	Tank Commander	(Thorn EMI)
6 (-)	Tower of Evil	(Thorn EMI)
7 (-)	Pyrcho Shopper	(Mastertronic)
8 (7)	Snooper	(Victronix)
9 (-)	Gamma Designer	(Galactic)
10 (6)	Crazy Kong	(Interceptor Micro)

(Figures compiled by Books/Websters)

Commodore 64

1 (-)	Monopoly	(Lecture Genius)
2 (6)	Chiller	(Mastertronic)
3 (1)	Ghostbusters	(Activision)
4 (-)	Matchpoint	(Victronix)
5 (3)	Scrabble	(Lecture Genius)
6 (-)	Hunchback II	(Ocean)
7 (19)	MDX Racers	(Mastertronic)
8 (10)	Jet Set Willy	(Software Projects)
9 (-)	Daley Thomson's Decathlon	(Ocean)
10 (-)	Booty	(Firebird)

(Figures compiled by Books/Websters)

Spectrum

1 (1)	Daley Thomson's Decathlon	(Ocean)
2 (9)	Bosch Head	(Centrosoft)
3 (-)	Booty	(Firebird)
4 (2)	Jet Set Willy	(Software Projects)
5 (-)	Spiderman	(Activision International)
6 (-)	Skoold Daze	(Microsphere)
7 (-)	Fall Guy	(Elite)
8 (8)	Pyramids	(Microgen)
9 (-)	Knight Lore	(Ultimate)
10 (-)	Kung Fu	(Bug Byte)

(Figures compiled by Books/Websters)

Dragon 32

1 (-)	Mystery of Java Bar	(Shards)
2 (8)	Hi-Dig	(Microdeal)
3 (8)	Music Minerz	(Software Projects)
4 (1)	Hunchback	(Ocean)
5 (4)	Cuthbert in Space	(Microdeal)
6 (2)	Chicken Egg	(A&T)
7 (5)	Dragon Chase	(Gause)
8 (7)	Sprites Magic	(Knight Software)
9 (10)	Bag Down	(Mastertronic)
10 (8)	Hungry Horace	(Melbourne House)

(Figures compiled by Books/Websters)

ZX Spectrum

1 (1)	Scrabble	(Lecture Genius)
2 (2)	Date	(Acorn)
3 (-)	Fruit	(Acornsoft)
4 (-)	Manic Miner	(Software Projects)
5 (-)	Mr Fei	(Micro Power)
6 (-)	Knockington	(Lecture Genius)
7 (6)	Football Manager	(Addictive)
8 (10)	Hi-Pic	(Ultimate)
10 (6)	Mail Office	(Database)

(Figures compiled by Books/Websters)

Amstrad

1 (-)	Attack of Mutant Canals	(Liamsoft)
2 (1)	Computer War	(Astar)
3 (0)	Submarine Commander	(Thorn EMI)
4 (3)	Codemaster	(MicroPower)
5 (3)	Zaxxon	(Centrossoft)
6 (-)	Carnival Massacre	(Astar)
7 (4)	Blinky	(Centrossoft)
8 (1)	Solo Flight	(Centrossoft)
9 (6)	Encounters	(Hi-Tech)
10 (7)	Tank Commander	(Thorn EMI)

(Figures compiled by Books/Websters)

Amiga

1 (-)	Football Manager	(Addictive)
2 (1)	Steve Davis's Snooker	(CDS)
3 (2)	Harrier Attack	(Amsoft)
4 (-)	Hunchback	(Ocean)
5 (3)	Forces At Worlds End	(Ultimate)
6 (7)	Star Commander	(Terminal)
7 (-)	Classic Adventures	(Amsoft)
8 (9)	Ghouls	(Micro Power)
9 (4)	Code Name Mat	(Amsoft)
10 (6)	Chess	(Amsoft)

(Figures compiled by Books/Websters)

Diary

Event	Date	Venue	Admission	Organiser
Which Computer? Show (over 100 titles)	Jan 15-17 (1985) 10.00am-8.00pm Jan 18 10.00am-4.00pm	NEC Birmingham	Free in advance from organisers	Clapp and Polak 01-8813081
SI-Technology and Computer Trade Fair in Education Exhibition	Jan 24 10.00am-11.00pm Educationalists Jan 25 10.00am-8.00pm Jan 26 11.00am-8.00pm Public Jan 26 10.00am-8.00pm	Barbican London EC2	Free in advance from organisers	Computer Marketplace 01-8801612
Amstrad and ZX Spectrum Show	Feb 5-7 10.00am-4.00pm	Kensington Town Hall London W11	Free in advance from organisers	Paradox 01-3413884
The LET '85 International Trade Show	Feb 17-18 10.00am-8.00pm Feb 19 10.00am-4.00pm	Olympia London W8	Free in advance from organisers	Tutti-Westland 0893 777000

Readers' Chart No 5

- (2) Knight Lore (Spectrum)
- (1) Daley Thomson's Decathlon (Spectrum/C64)
- (7) Ghostbusters (Spectrum/C64)
- (3) Underwurde (Spectrum)
- (4) Booty (Spectrum/C64)
- (5) Beachhead (C64)
- (6) Elite (BBC/Electron)
- (8) Kokotoni Wilf (Spectrum/C64)
- (—) Raid Over Moscow (C64)
- (—) Jet Set Willy (Spectrum/C64)

Ultimate
Ocean
Activision
Ultimate
Firebird
US Gold
Acornsoft
Elite
US Gold
Software Projects

Week 5: Winners — Steven Walkbank, Western Gardens, Stockwood, Buntingford; Billy Smith, Throop Road, Bafford; Jason Sowerby, Merley Cottages, The Avenue, Bishop's Waltham, Hants; and Roger Fazackerley, Mercatole Avenue, Ford Estate, Winton, Birkdale, Macclesfield, Cheshire, who share the £50 'pot' and receive £2.50 each.

Now voting on Week 7 — £50 to win

Each week Popular is compiling its own special software top ten chart — compiled by YOU.

All you have to do to vote is to fill in the form below with the names of your current three favourite software titles (or copy the form on to another sheet if you don't want to damage your magazine) and send it off as soon as possible to: Top 10, Popular Computing Weekly, 12-13 Little Newport Street, London WC2H 7PP.

We will send £50 each week to the person who correctly predicts that week's top three. If there is no winner then that week's prize is automatically added to the chart on which voting is currently taking place, and so on until someone gets it right! (If there is more than one winner that week's prize — whatever the 'pot' stands at — will be split equally between all the correct entries.)

Voting for Week 7 closes at 2pm on Wednesday January 9 1985. Entries received after that time will not be eligible for inclusion in that week's voting. The judges decision is final. Only one entry per individual per week will be allowed.

Name.....	My top 3: Voting Week 7
Address.....	1.....
.....	2.....
.....	3.....

New Releases

CLONED

Here's a dilemma. Technician Ted from Hewson is the closest thing to a *Jet Set Willy* clone I've ever seen.

There are 80 screens, all fairly wacky, things to collect, a little man you must left-right-jump on to various different levels, obstacles that you can just avoid etc, etc. Even the different rooms have little names underneath them a la *Willy*.

Ordinarily I'd condemn it out of hand as boring and dull but the problem is this — Technician Ted is such a good clone that it stands out from all the others as actually being fun to play. It could almost be a legitimate successor to the original.

The game has the same touches that made *Jet Set Willy* so clever and professional — precise collision detection, very carefully constructed screens (you can always just manage the obstacle), nicely designed sprites.

Against my better judgement I liked the game. *Jet Set Willy* fans will find it an extremely acceptable stop-gap until *Willy* part three comes out.

Program	Technician Ted
Price	£5.99
Micro	Spectrum
Supplier	Hewson Consultants 56 Milton Trading Estate Milton Aldingdon Oxon

BLOCK MOVE

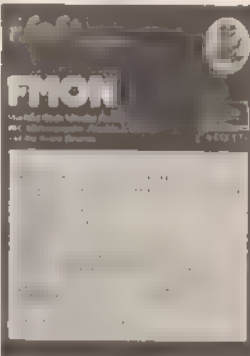
Fmon is a machine-code monitor for the BBC that has enough basic features to be more or less the only machine code utility you'd need for small machine-code programming jobs.

The Fmon monitor includes within its 9.5K a code relocator, a line assembler, variables that can be user-defined, procedures, and a fairly powerful disassembler.

The monitor has what almost amounts to its own programming language — single letter commands can be linked together to form what are virtual-

ly procedures which can be saved on tape. There is also a facility for using the system variable values within a function for tasks like block moves, string searches and so on.

A useful utility.



Program	Fmon
Price	£9
Micro	BBC
Supplier	Fsoft PO Box 352 Brighton BN1 3AY

OPPOSITE

I've always found the Mr Men intensely irritating, but you have to admire Mr Marketing's talent. Mirrorsoft has stamped the Mr Men into every one of its educational releases and given the range a visibility (deserved) which it might not otherwise have had.

Latest addition is *Word Games with the Mr Men* which features twin cassettes — *Mr Noisy's Word Game* and *Read with Mr Bounce*. Both teach simple English to young children and make use of a simple overlay to sort out the various Spectrum keys — something we are all in need of.

Mr Noisy uses animated graphics to illustrate the meaning of opposites, comparatives and superlatives. Mr Bounce explains position words — like, into, on, next and under — by bouncing around the screen. It's a pleasing package and the programs are well written; all you have to do is persuade your kids to use it.

Program	<i>Word Games with the Mr Men</i>
Price	£9.95
Micro	Spectrum
Supplier	Mirrorsoft Holborn Circus London EC1P 1DO

GEOMETRIC

Activision has recently released *The Designer's Pencil*, a drawing utility for the Spectrum that is virtually a dedicated programming language. The program uses a system of menus which enables you to manipulate graphics in a variety of complex ways. It isn't merely a matter of the usual ink, paper, left right up down, fill; what you get is far more like turtle graphics.

You can draw a shape, and using a series of loops and other commands, have it repeated over the screen in an organised pattern. There are commands to write text, change drawing speed, fill an area, draw various different sorts of lines, circles, colours and other effects. Like Basic, you can use variables to stand for numbers and in this way change the drawing position in



an orderly way — very good for geometric style patterns.

To get the most from the program, you'll need to spend a little time with it, but it looks a lot of fun to me.

Program	<i>The Designer's Pencil</i>
Price	£9.99
Micro	Spectrum
Supplier	Activision 16 Harley House Marylebone Road London NW1

HEATED

Educational software is a difficult thing to do well and mostly it isn't done well. The only successful programs are those which restrict themselves to providing simple tasks and

pretty pictures for the under fives. So 'O' level physics on the Spectrum at least gets a vote for not taking the easy option.

The program is basically concerned with the heat and light sections of the 'O' level syllabus, the sections follow the obvious format of following a tutorial section with some multiple choice questions.

The light section is actually quite well done with quite a few sections featuring ray diagrams and the like — it could be genuinely useful if you treat it as a revision device, but doesn't really use the computer to do anything clever.

Program	<i>Light and Heat</i>
Price	£8.95
Micro	Spectrum
Supplier	Rose Software 148 Widney Lane Solihull West Midlands

ALTITUDE

Flight Path is an aeroplane simulation program with a difference; you do not have to master the fine tuning of dozens and dozens of controls, rather you have to plan the journey in advance and then watch the results.

The program is intended very much as an educational exercise in making reliable calculations and planning ahead, but is still fun for all that.

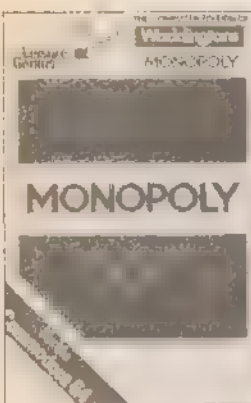
First you must chose the flight route, taking note of factors like weather conditions, aircraft type and usual flying altitude. Then the distance and bearing of the various journey airports must be calculated with wind speed included.

Having set up the plan, you set your aircraft and, as likely as not, plummet into the sea (since this is a game for schoolkids you don't actually plummet into the sea — you get rescued. Personally, however, I'd like a plummet option.) Ingenious, original and even marginally educational.

Program	<i>Flight Path</i>
Price	£9.95
Micro	BBC 8
Supplier	Storm Software Winchester House Sherborne Dorset

New Releases

PASS GO



After a few illicit editions, notably Automata's *Go To Jail*, an 'official' version of computer *Monopoly* has arrived.

The manufacturer is Leisure Genius which is steadily working its way through the entire Waddington's catalogue.

There will soon be versions for all the major home computers, but the first one is for the Commodore 64.

What it does, obviously, is play *Monopoly* but the screen is displayed — either against the computer, or against other players — in a most appealing way. The complete board is displayed edge-on with perspective in one half of the screen giving a general guide to what's where and what is coming up. In the bottom of the screen is the detailed display of the two or three squares around your playing piece; this scrolls along as the piece is moved according to the dice throw.

Most of the tedious elements of the game are removed — if you land on a property the computer asks if you want to buy it and automatically debits your account. Similar credits and debits like collect 200 pounds for passing go and so on happen automatically.

The computer seems to play very sensibly and will bid deftly in the auction should a property be up for grabs. The graphics are neat and traditional, i.e. boot, car, ship, etc.

I still don't know why those objects were originally chosen. I mean, does anybody ever voluntarily choose the boot?

Program	<i>Monopoly</i>
Price	£1.99
Micro	Commodore 64
Supplier	Winchester Holdings 3 Montagu Row London WIH 1AB

FIREHALL

Whilst there are some doubts over just what role the plus 4 is going to play, the C16 seems to



Pick of the week

Remember the megagames? Animated epics that required extra memory to work. Remember *Imagine*? The company that mixed financial unsoundness and flash cars in about even measures? The programmers primarily responsible for working on the megagames are now working as an independent unit producing epics for other, less ruinously flamboyant companies — the first fruit of their labours to see the light of day is *Gift from the Gods*, produced for Ocean.

The game is excellent which makes its late (for Christmas) and relatively unexpected release particularly surprising. Maybe it was just ready sooner than expected. It has something of the style of *Tir Na Nog*, but with greater arcade elements — there are more things to dodge and slash at (using Ajax's sword) and more happens more quickly (which is not necessarily a virtue, just a fact).

DREAD MAZE

The game features a number of Stars of Greek Myth: Orestes — under your control, Clytemnestra — wicked Alexia type character who wants to do in her own kids, Agamemnon — who was himself done in and whose death must be avenged and Electra — Orestes' sister, who is pretty tough and can help Orestes in his search. If

GIFT FROM THE GODS



be doing pretty well. As yet there aren't that many programs from independent suppliers, but that situation should change.

Skramble is one of the first releases, works on both the C16 and the Plus 4 and comes from Anurog.

Skramble is one of those inevitable games that never fails to turn up, you can safely say that any micro lacking a

version of *Skramble* three weeks after its release is going to be a dodo.

Skramble involves flying an aircraft over various sectors of heavily armed landscape, so you have to combine extremely deft flying so as not to hit passing mountains with even more deft leaping about to dodge missiles, UFOs, fireballs and all that.

It goes on and on, getting

This Week

Program	Type	Machine	Price	Supplier	Formula 1 Simulator	S	Spectrum	£1.99	Mastertronic
Back-up Utility	Ur	Amstrad	£6.95	Montana	Ghostbusters	Arc	Spectrum	£8.95	Activision
Flight Path	Ur	BBC	£9.95	Storm	Gift of the Gods	Arc	Spectrum	£9.95	Ocean
Skramble	Arc	C16	£6.95	Anurog	The Great Space Race	Arc	Spectrum	£14.95	Legend
1983	Arc	Commodore 64	£11.95	Mastertronic	Take Care of Your Teeth	Ed	Spectrum	£8.80	Deva
Big Ben	Arc	Commodore 64	£7.95	Interceptor	Continents and Oceans	Ed	Spectrum	£5.50	Deva
Zags Mission	Arc	Commodore 64	£7.95	Anurog	Lock Keeper	Ed	Spectrum	£8.80	Deva
Tim Love's Cricket	S	Commodore 64	£9.95	Peaksoft	Rainbow	Ed	Spectrum	£8.90	Deva
Space Walk	Arc	MSX	£11.99	Mastertronic	Word games w Mr Miss	Ed	Spectrum	£9.95	Mirrorsoft
Chiller	Arc	Spectrum	£11.99	Mastertronic	Quarterback	S	Spectrum	£9.95	Nab software
Finders Keepers	Arc	Spectrum	£11.99	Mastertronic	Designer's Pencil	Ur	Spectrum	£9.95	Activision

Key: Ad — adventure/Arc — arcade/Ed — education
S — strategy/simulation/Ur — utility

New Releases

you find her, she can lead you to useful places in the catacombs that form the playing area of the game. The task is to find six special symbols that, when arranged in the correct order in a special room, will release everyone from the dread maze. This is made difficult because there are various illusions designed to prevent their discovery.

There are various puzzles scattered about the maze and danger lurks in the form of monsters and the evil Clytaemnestra who will do what she can to confuse you and kill Electra. To help you find your way around the maze, you have seven tears which may be used to mark rooms. The graphics are excellent, although colour attribute problems rear their sickeningly multi-coloured head occasionally. The backgrounds are a little samey too, but it's compulsive as a game and fairly original.

Program Gift from the Gods
Price £9.95
Micro Spectrum
Supplier Ocean Software
 6 Central Street
 Manchester M2 6NS

ever more difficult and many people love it. This version is OK, but not great.

Program Scramble
Price £6.98
Micro C16
Supplier Antrac Software
 Victoria Industrial Park
 Victoria Road
 Dartford
 Kent DA1 5AJ

Activision, 18 Harley House, Marylebone Road, London NW1, 01 486 7688 Antrac, Victoria Industrial Park, Victoria Road, Dartford, Kent DA1 5AJ, 0322 92513 Deva, 33, Upton Drive, Chester, CH2 1BY Interceptor, London House, The Green, Tadley Hampshire, 0736 71 145 Legend, P O Box 435 Station Road, London E4 7LY, 01-524 8324 Mastertronic, Park Lane, 111 Park Road, London NW8, 01-402 3316 Microsoft, Mirror Group, Holborn Circus,

STRATEGIC

Go, the deceptively simple but strategically ingenious board



game, has been adapted for the computer relatively few times — perhaps the algorithms to get the computer to play a good game are rather complex.

Possibly the best Go for the computer has just been released by Acornsoft — the winner of a competition to find the best implementation of the game.

The object of Go is to win territory and capture enemy stones (the playing pieces). To win a stone or stones you simply surround it with opposing pieces.

With just a couple of other simple rules the game develops, with practice, into an astonishingly complex and subtle game requiring much pondering and consideration. And the computer plays well — too well for me, anyway.

Even if you are unfamiliar with Go as a board game but generally enjoy playing chess,

scrabble and other traditional games on your computer you should find it very compelling.

Program Go
Price £9.95
Micro BBC
Supplier Acornsoft
 Betterman House
 104 Hills Road
 Cambridge CB2 1HQ

GNASHERS

What does teeth care mean to you? Do you ever think about your teeth? Have you ever thought of linking your teeth to your computer? Well, the long days of waiting are over, open your mouth and switch on. *Caring for your Teeth* has arrived.

What you get is basic textbook style information presented with graphics which are mainly static, although there is the occasional Placeman who wanders on and says nasty things that threaten the state of your teeth.

It's marginally better than simply having a textbook with pictures and has a little multiple choice test at the end. For teachers only, though, methinks.

Program Caring for your Teeth
Price £5.95
Micro Spectrum
Supplier Deva Educational Software
 33 Upton Drive
 Chester
 CH2 1BY

CONUNDRUM

The Staff of Zaranol is an adventure from CCS intended for those addicts that are more

interested in the pure problem and conundrum solving type of adventure than the ones with many locations or graphics.

There are a mere 11 locations but the clues are hidden so deviously that the adventure should take ages to solve.

The plot is vaguely sorcerer's apprentice inspired — you serve the mighty Zaranol (who sounds more like a disinfectant than a mighty sorceror) and let loose an unpleasant demon. Aided by your helper Lan, you discover that you need to know a series of facts before the demon is banished — all you have to do is find them.

The language analysis is basic verb-noun with a vocabulary of under 30 verbs — not spectacular but then it's not meant to be technically astounding — just very hard to solve.

Program The Staff of Zaranol
Price £5.95
Micro Spectrum
Supplier CCS
 14 Langton Way
 Blackheath
 London SE3 7TL



This Week

London EC1P 1DQ, 01-353 0246 Montana, Duffryn High School, St Brides's Road, Newport, Gwent Nab Software, 7 Oakwood Drive, Aspley, Nottingham NG8 3LZ, 0602 298871 Ocean, 11 Central Street, Manchester M2 6NS, 061 832 6833 Peaksoft, 48 Queen Street, Balderton, Newark, Notts NG24 3NS, 0638 708230 Storm, Winchester House, Sherborne, Dorset, 0935 813528



In demand

The most popular question one is asked in computing is: Which computer is the best?

My personal evaluation of the state of the microcomputer market is that the demand for games is declining rather more sharply than most commentators realise.

What is clear is that the users of home computers are becoming more sophisticated in many directions, whether it is in the types of games demanded or the range of applications being considered.

The demand is for software which is truly useful, and slowly users are discovering that, though the Spectrum (say) is almost Protean in its flexibility, it is still a limited little machine. The market for serious applications for home computers is expanding, but the demand is not (for example) for putative educational programs which are more poorly written than most games.

On the one hand, those with home computers are beginning to extend the range of activities for which they use the computer; those who are now considering buying a home computer have a differing set of expectations to those purchasing a year ago. These days I often advise that a more substantial computer is suitable, and now — with computers such as the Advance 86 and the new Apricots — substantial computers are becoming closer to the price of games computers.

In the USA, the IBM PC is quite often used as a home computer (as was the Apple II), and it is just as successful at running games software as any games machine. What the

IBM has, compared to games oriented computers, is a reservoir of serious software written by independent producers: it is very difficult to establish such a base for a games computer, and serious software for home computers is still limited in its scope.

These newer, cheaper, 'serious' microcomputers have a professional software base (usually MSDOS/PCDOS), and do not need to be adapted, tweaked, or stretched to accommodate proper applications. There is no comparison between the wide range of word processors available under MSDOS, and specific packages such as Quill (QL), Superscript (64), or View (BBC).

Serious computers use standard technologies (eg, standard disc formats) and do not have to be extended to talk to existing software banks. What is more, they are not that different in price to the upper range of home computers — given the extensions needed by computers not originally aimed at a serious market.

Though microfloppies are being produced for the Sinclair QL, the prices of these drives, as an extra, are higher than those for the Apricot, where the drives come as part of the package. There have not been sufficient QLs produced for there to be economies of scale for the vendors of such drives.

For such reasons home computer manufacturers such as Sinclair or Commodore are less likely to be successful with their new machines. Home computers soon become senile and die; in replacing such machines the experience of owning a computer should not be ignored. For most people, it makes more sense to purchase a cheaper CP/M or MSDOS machine than it does to purchase a non-standard system.

Personally, I do not see any home computer ever again being as successful as the C64 or ZX Spectrum.

Remember, that both these computers were characterised by reputedly low reliability, and machine dependent software.

The big boys like IBM with reliable, ever lower priced kit are taking over. They have the reliability, they have the range of applications, they have the software.

Boris Allan

The Hackers

WHAT?... ME?... FIRED!!?
ME, who wrote the most
popular payroll package
this company has ever had!

Yes, & we all know WHY it was
so popular,... DON'T WE?

Because it never deducted any TAX
from anyone,... DID IT?



Seven-up

Puzzle No 130

The people of the planet Plutonia, which orbits on the far side of the Sun, have the peculiarity of having only seven fingers, four on the left hand, and three on the right.

Like us, they are just celebrating the year that we know as 1985, but, as they have only seven digits, they count in the septimal system. Consequently, the numbers zero to six are the same as ours, but our '7' becomes 11, etc.

Can you say how the year '1985' would be written in Plutonian, and also say which Plutonian years, so far, have consisted of exactly the same digits as their decimal equivalents (AD) (though, of course, in a different order)?

Solution to Puzzle 134

The correct reading was 80668, upside down this would read as 88906, but, as the reading would have been considered to have 'gone over the top' this would be counted as 168906 giving a difference of 78217.

Clearly the five-digit number must have been made up from the digits 0, 1, 6, 8 or 9 as these are the only ones that read as digits when inverted, 0, 1 and 8 staying the same, but 6 becoming 9 and vice-versa.

The program stores these digits in two arrays, Array A storing the number itself and Array B its inversion value. However, there is one catch. Had the false reading been less than the true reading — for instance 66666 instead of 88888 — then 1000000 would have been added (100000) to arrive at the figures on which the bill was based (Line 110).

```
10 DIM A(5),B(5) TO LET A(1)=0 LET A(2)=1 LET
A(3)=6 LET A(4)=8 LET A(5)=9 36 LET B(1)=0 LET
B(2)=1 LET B(3)=9 LET B(4)=8 LET B(5)=6 40 FOR
P=1 TO 5 50 FOR Q=1 TO 5 60 FOR R=1 TO 5 70
FOR S=1 TO 5 80 FOR T=1 TO 5 90 LET Z1=A(P)*
1000+ A(Q)*100+A(R)*100+A(S)*10+ACT 100
LET Z2=B(T)*10000+B(S)*10000+B(R)*1000+B(Q)*
100+B(P)*100 IF Z1>Z2 THEN Z2=Z2+100000 120 LET
D=Z2-Z1 130 IF D=78217 THEN PRINT Z1 140 NEXT
T,S,R,Q,P
```

Winner of Puzzle No 134

The winner of Puzzle 134 is D Cassidy of Green Close, Batley, W Yorkshire, who receives £10.

Rules

If the puzzle can be sensibly solved using a computer, then the winner will have included a listing of the program used to find the correct answer. The closing date for Puzzle No 139 is 18 January.

INDIANA JONES

TM

in the LOST KINGDOM™

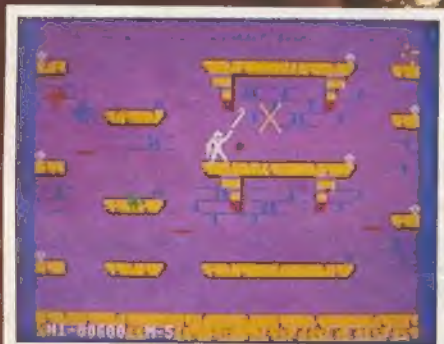
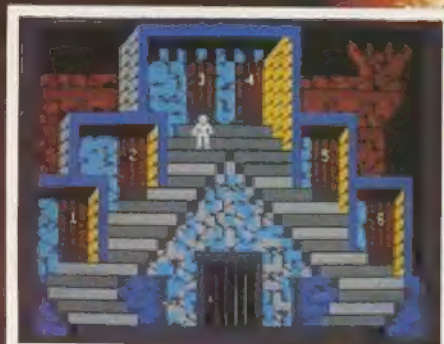
The artifact is just too tempting. Sure, no one has ever returned with it but they didn't have your brains and courage.

This treasure is worth any risk. An artifact containing the total history and knowledge of a lost, forgotten civilization! Just think what that could do for your career, for the university museum, and for your bank balance!

Of course, there is the small matter of finding it. The perils en route are sure to be the most fiendishly clever traps and puzzles you've ever faced. You'll need all your skill and daring just to survive.

Then there's the ancient curse... but what the heck; if it were easy, it wouldn't interest you.

Dr. Jones - would it?



C64
CASSETTE
£9.95

Distributed in the U.K. by U.S. Gold Limited,
Unit 10, The Parkway Industrial Centre,
Heneage Street, Birmingham B7 4LY.
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